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ACCOUNTING



Case 1: Southwright Med Device



Accounting	Deloitte	Unknown round
Prompt	A medical equipment manufacturer in the southeastern U.S. has called you in because it feels its working capital requirements are much higher than those of its competitors. How will you help it solve its problem?	
	This is a financial accounting case focused on a medical device company. The conversational but exacting on details. There are no handouts so the candidate general data given/created by the interviewer. The basic objective of this case is of the Balance Sheet and how it applies to business operations.	should rely on the
	Read this information well before you administer the case. Manage the case disc the candidate to formulate a plan based on the assumptions and key evidence p (case-specific). Offer prompts when necessary and provide the following informa- responds correctly and directly to the stimulus offered.	provided below
Guidance	CA & CL: Let the candidate identify the need of Current Assets (CA) and Current Provide this information on request: "Current assets consist of cash, inventory, a receivable and current liabilities consist of accounts payable and short term debut	and accounts
	Company: Provide this information if the candidate asks for the background of the The company is made up of three divisions. The high inventory problem can be acquired by the client about two years ago. The division manufactures equipment surgery, namely capital equipment and blades which sell are similar to razors and much more sophisticated and expensive.	traced to a division nt for arthroscopic
	Inventory : If the candidate asks about inventory and indicates that the inventory prompt him/her to discuss possible reasons for inventories to be high.	/ could be very high,
	An ideal answer would consist of: sales, poor forecasting, obsolescence.	



Case 1: Southwright Med Device



Accounting	Deloitte	Unknown round
Guidance	 If the candidate asks for the reasons for inventory problem, explain to the canas been changing rapidly and the rate of obsolescence is extremely high. A (shortly after the acquisition) had been overly optimistic, the client now finds obsolescent finished goods inventory. Then ask the candidate to recomment remedy the problem. An ideal recommendation should touch upon these points: Determine appropriate levels of inventory such that excess inventor customer demands are met. Factors that should be considered - Product demand, manufacturing expectations on order lead times. 	As earlier sales forecasts itself loaded with of correction actions to y is reduced and
Prompt – Part II	The client has 2.5 years of capital equipment finished goods inventory while carried since these items can be manufactured after receiving the order (i.e product is no longer sold.) What are the next steps?	
Guidance	An ideal answer would look like this: With respect to technology, while certain aspects of the product may have of other are just as likely to have stayed similar to what was previously used a One could dismantle the product and reuse parts to manufacture the new do inventory to distributors in less advanced healthcare markets is another way investment. Alternately write off the non salvageable component parts. Once the candidate provide satisfactory answer, ask to wrap up.	nd could be salvaged. evices. Selling off the



Case 1: Southwright Med Device



Accounting	Deloitte	Unknown round
	Expected: The candidate clearly identifies the importance of CA & CL and explores each of The candidate asks questions regarding company and indentifies Inventory as candidate gets the information on inventory problem, he/she recommends som The candidate is also able to recommend next steps for prompt2.	a problem. After the
Performance Evaluation	Good: The candidate not only performs the analysis in a methodical way identifying al his/her recommendations also are very close to the ones stated earlier. The ca need more than couple of prompts in pointing out all factors and reaching a cor	ndidate does not
	Excellent: The candidate identifies CA/CL early on and explains all possible elements und relevance to the problem. The candidate is also able to quickly identify the prob inventory and explores all possible reasons for the problem in a very structured candidate's recommendations on corrective actions and next steps are spot on	blem with the I way. The



MARKET SIZE ESTIMATION



Case 2: Polly Publishing



Market Size Estimat	ion DMCC	Unknown round
Prompt	Your client is the CEO of a publishing company producing a line of edu of women's magazines. Both businesses are profitable but not growing third monthly magazine in the US targeted at 25- to 55-year-old men (goal is \$12 million in circulation revenues in the first year. Is this possi	g quickly. He wants to start a (e.g. GQ Magazine). His stated
Guidance	This is a market estimation case. The case is based off estimations are work with those estimations. While there are no right/wrong answers in interviewer usually has a range of 'correctness', if you will. The candid interviewer's estimate to the extent that your assumptions are realistic Ask the candidate to walk you through his thought process – top-down structure is in place, ask him/her to compute the calculation. Various r estimate the answer; one approach is outlined below.	in market estimation cases, the date's answer should fall within c. n, bottom-up. Once his /her
Analysis	 Provide these information on request: The total US population is approximately 300 million. Based on a normal distribution with the average life span of 80 yes population falls between 25-55, or about 150 million people. Approximately 1/2 of them are male, or 75 million. Of the 75 million 25- to 55-year-old men in the country, assume the magazine or ~40 million. Given the wide range of magazines on the market assume that or would want to read a men's journal, or 4 million target customers. As a new magazine assume that you can generate a 5% share of year one, or 200,000 customers. Based on other magazines selling for \$2.50-\$5.00, assume a cove newsstand and \$2/magazine for a subscription. Now make some assumptions on how many customers will buy at subscription: assume 50% subscribe (100,000 customers) and 50% (100,000 customers). 	hat at least 1/2 would read a hly 10% of magazine readers the men's magazine market in er price of \$4/magazine at the t the newsstand versus



Case 2: Polly Publishing



Market Size Estimat	tion DMCC	Unknown round
Analysis	Monthly revenues amount to \$200,000 (subscription) + \$400,000 (newsstand) For simplicity assume that all target customers buy a magazine every month. This would generate total annual revenues of \$600,000 X 12 or \$7.2 million. Conclusion : In this case, given the CEO's stated goal of \$12 million in circula not make good business sense to launch the magazine.	
Performance Evaluation	 Expected: The candidate recognizes that this is a market estimation case and makes the assumptions and proceeds in a logical and structured way. Good: The candidate has a good plan to tackle the problem. The candidate explains start and provides reasoning behind the approach. The candidate's assumption the candidate reaches some conclusion. Excellent: Apart from the criteria above, the candidate also reaches a very sound concluur unearthed. The candidate's assumptions and estimations are very realistic an quick in identifying all the elements of the problem. The candidate proceeds we the right direction and estimates the market size without any prompts from the 	his/her plans at the ons are realistic and sion based on the data d the candidate is vith the assumptions in



Case 3: Japanese Golf Ball Market



Market Estimation	DMCC	Unknown Round	
Prompt	You are going to visit a client who sells golf balls in Japan. Having had no time research, you sit on the plane wondering about the size of the market for golf the what drives demand. Your plane lands in fifteen minutes. How do you answer	balls in Japan, and	
Guidance	There is no one right answer.The purpose of this exercise is to measure the think logically.If the candidate struggle, encourage her outline a general framework for how so the problem, and then come up with reasonable assumptions about the inputs good rule of thumb is to encourage the candidate to use round numbers.	she is going to solve	
Analysis	If asked, the population of Japan is 125 million. <u>There is no one right answer.</u> The analysis below is an example. The candidate should make reasonable assumptions (ask for logic behind assumption) to arrive at the answer. Proportion that play golf: 1/5. Purchase Frequency: the average golfer plays 20 times per year and uses four balls per time. 125 * 1/5 * 20 * 4 = 2,000 million. The estimated market size for golf balls in Japan is 2 billion.		
Performance Evaluation	Expected: The candidate will use a logical linear thought process to arrive at a market siz golf ball sales are driven by end user demand. The candidate will demonstrate logical thought process. Good: The candidate is able to point out specific weaknesses in his approach and ho his answer. Excellent: The candidate will show poise and confidence and quick business intuition . He other potential drivers of demand such as golf course needs, business advertise	e confidence in his w those would affect e will also recognize	



Case 4: Disposable Diapers



Market Estimation	DMCC	Round 1
Prompt	You have been retained jointly by Pampers and a federal commission on waste manage would like you to estimate the volume percentage of disposable diapers in the total US garbage.	• • •
Guidance	This is a market sizing case. The case is based off estimations and the candidate's all with those estimations. While there are no right/wrong answers in market estimation of interviewer usually has a range of 'correctness', if you will. The answer should fall with interviewer's estimate to the extent that assumptions made are realistic. The interviewer is looking for a logical approach and structure to the candidate's probl skills. Ask the candidate to walk you through his thought process – top-down, bottom /her structure is in place, ask him/her to compute the calculation. Various methods ma estimate the answer; one approach is outlined below.	eases, the hin lem-solving -up. Once his
Analysis	 The following is all generated by the interviewee, not from the interviewer: Volume percentage = Diapers (volume) / US household garbage (volume) Numerator Population of the United States: 300 million Proportion of population that are disposable diaper-wearing children: 10% = 30 milli Number of diapers used per day: 4 = 120 million diapers per day. Volume per diaper: 500 mL (or use another number in gallons/oz if you prefer) Volume thrown away per day = 500mL * 120 million = 60,000 million mL = 60 million Denominator Population of the United States: 300 million Average volume of household garbage can: 10 liters (or use gallons if preferred) Average number of emptied bags per day: 1 = 10 liters per day Total volume of garbage/day: 300M * 10L = 3,000 million liters Ratio 60 million liters of diapers/ 3,000 million liters of garbage = 2% 	



Case 4: Disposable Diapers



Market Estimation	DMCC	Round 1
	Expected: Candidate will develop a structured approach to finding a solution. Assumptions will b based on reasonable logic.	e clarified and
Performance Evaluation	 Good: Candidate will use numbers or round appropriately to simplify calculations. Excellent: In addition to the above, the candidate will evaluate his/her final number and provide explanation. 	explanation as
	to how changes to assumptions would affect the estimation.	



Case 5: Chewing Gum



Market Estimation	DMCC	Unknown Round
Prompt	How would you estimate the size of the annual U.S chewing gum market?	
Guidance	This is a market sizing case. The case is based off estimations and the candi with those estimations. While there are no right/wrong answers in market esti- interviewer usually has a range of 'correctness', if you will. The answer should interviewer's estimate to the extent that assumptions made are realistic. The interviewer is looking for a logical approach and structure to the candidat skills. Ask the candidate to walk you through his thought process – top-down /her structure is in place, ask him/her to compute the calculation. Various me estimate the answer; one approach is outlined below.	imation cases, the d fall within te's problem-solving n, bottom-up. Once his
Analysis	 The following is all generated by the interviewee, not from the interviewer: Population of the US: 300 million The heaviest users are between the ages of 10-20. They comprise roughly or 60 million. Estimate that these people chew two packs per week. Estimate number of packs/week * 60 million people * 50 weeks = 6,000 million packs. For all other users, (80% of 300 million population, or 240 million) estimate half pack per week: 0.5 packs/week * 240 million people * 50 weeks = 6,000 Adding these two figures, estimate the total chewing gum market to be 6,00 million (or 12 billion) packs per year. Now check for reasonableness. We have the volume, what about the rever 12,000 million packs in terms of dollar sales? Estimate for average price of packs * .75 = \$9 billion 	packs/year: 2 a usage rate of one 0 million packs. 00 + 6,000 = 12,000 nue? How much is



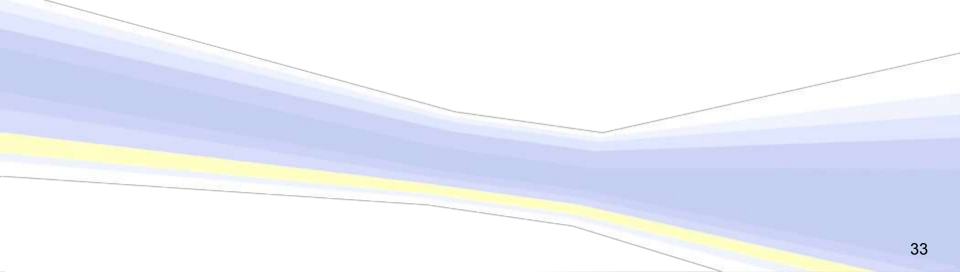
Case 5: Chewing Gum



Market Estimation	DMCC	Unknown Round
	Expected: Candidate will develop a structured approach to finding a solution. Assumptions based on reasonable logic.	will be clarified and
Performance Evaluation	Good: Candidate will use numbers or round appropriately to simplify calculations.	
	Excellent: In addition to the above, the candidate will evaluate his/her final number and pro to how changes to assumptions would affect the estimation.	vide explanation as



VALUATION







Valuation	DMCC	Round 1
Prompt	You are sitting in one of Chicago's oldest scotch bars with a fellow intern. It is a Friday results busy week at your summer internship. The weather is mild—a perfect summer evening enjoying one of the bar's finest stogies and sipping an 18-year old McCallen single malt asks you how much you think the bar is worth. Using a back-of-the-envelope calculation you go about determining the value of this bar?	g. While , your friend
Guidance	 This is an estimation case. Because the candidate does not know much about the bar should ask for details. To estimate cash flow, a "Revenue – Cost" framework is useful. the bar is the present value of future cash flows. The following information should be given if requested: <u>Product Mix and Pricing</u>: The bar sells two things, liquor and cigars. The average cos is \$9 and the average cost of a drink is \$12. (Note: these average cost numbers will irrelevant, but in cases one is sometimes given irrelevant info.) <u>Capacity:</u> The maximum capacity is 100 people. <u>Location:</u> The bar is located on one of Chicago's busier streets for foot traffic. <u>Hours:</u> The bar is located on one of Chicago's busier streets for foot traffic. <u>Hours:</u> The bar is open Tuesday thru Sunday from 5 pm until 2 am. <u>Staff</u>: A bartender, a waiter, and a waitress. All three were there the entire evening. <u>Tax Rate:</u> 40% <u>Discount Rate:</u> 13% <u>Annual Growth Rate of Cash Flows:</u> 3% The candidate will most likely not ask for all of this information upfront. Allow the candid some assumptions about revenues. One way to project revenues is to estimate the number of the date of	The value of ost of a cigar Il prove
	customers per day or per week and multiply that by the average expenditure of each cu Watch for realistic assumptions and logical thought progression.	istomer.





Valuation		DMCC	Round 1
Prompt – part II		urdays are typically busier than other	numbers. The answer is days of the week days) and seasonality (people tend to be out
	amount of calcula		h, but before the candidate does a substantial If the candidate does the math correctly, the
	Calculations	Fridays and Saturdays	Rest of Week
		\$4,800*2 Days = \$9,600 for Friday & Sat. \$9,600*25 Weeks = \$240,000 Total	*16.667 is 1/6. Use fractions whenever possible
	(Equals 25 weeks.		\$4,800*1/6* 4 days (Monday is closed) = \$3,200
	50 weeks in a year)	\$240,000 Total	\$3,200 * 25weeks = \$80,000 Total
		3/4* \$240,000 = \$180,000	
Guidance	Fall and Winter	\$180,000 Total	0.85*\$80,000 = \$68,000 Total
	Total	\$420,0	000 \$148,000
	costs. Have the c candidate might c possibly employe brainstorm costs	candidate brainstorm possible fixed co consider rent, general maintenance, r	re two components: fixed costs and variable osts and variable costs. Under fixed costs the management, insurance, liquor license, and cost of goods sold. Allow the candidate to osts are \$120,000.





Valuation	DMCC	Round 1
Guidance Cont'd	After the candidate has subtracted costs from revenues, he/she should have an income Do not forget that we need the after-tax cash flow number (approximately \$334,000 * (1 \$200,400 (or \$200,000 for ease of calculation in next prompt). You now have the annu generated by the bar. At this point a great candidate will drive the process forward and recognize that they ne a stream of cash flows going forward. The interviewer may have to nudge less-savvy of toward the next step (discounted cash flow analysis).	1-40%)) = al cash flows eed to figure out
Prompt	How does one perform a valuation of the business?	
Analysis	To perform a valuation in this case, the candidate must estimate the cash flows from the discount them back using a perpetuity formula. The discount rate typically used for bar is 13%. When the candidate inquires about growth rates, say the bar's cash flow is gro the rate of inflation. Thus, whatever numerator the candidate arrives at should be divide = .10, an easy calculation. Use the CF / $(r - g)$ formula for a perpetuity. In this case, the answer is around \$200,000 / .10, or \$2 million.	s of this genre wing at 3%
Performance Evaluation	 Expected: Accurate arithmetic Good: Drive the process forward, accurate arithmetic. Excellent: A great candidate will drive the process forward and recognize that they need to figure of cash flows going forward. Accurate valuation given assumptions. 	e out a stream





Exhibit 1: Daily sales

	Frid	ays and Satı	urda yks est of Weel
Spring and Su	mmer	\$4,800	16 2/3% of Fri a (Spring and Sur
Fall and Wint	e r (Fric	of Spring and days and Satu	85% of Spring an (Rest of week





Valuation	DMCC	Unknown Round
Prompt	Your client Chemical Brothers International (CHEMBRO), is a major chemical pr retained your firm's services to evaluate the feasibility of acquiring another major industry, Plastics of America (POA). Both companies are bulk commodity chemi Your task is to analyze the future prospects of POA's major product line, a chem production of plastics. Should Chembro acquire POA?	or player in the ical producers.
Guidance	There are two issues in this case that should be addressed separately in the su 1. What issues need to be addressed in evaluating an M&A proposal? Qualitat 2. What is the valuation? Quantitative	
Prompt – Part II	What strategic issues need to be addressed in evaluating an M&A proposal?	
Guidance	 The idea here is to get a sense of the candidates' business judgment and wheth able to apply correct frameworks to diagnose the issue at hand. A strong candidate will recognize that this case deals with internal factors (synerof scale) as well as some external factors (opportunity costs and industry attract candidate should include some of the following elements in his framework: Market Attractiveness / Industry Potential Operational Analysis (Synergies/Economies of Scale/ Network Externalities) Organizational and cultural compatibility Capability to enact acquisition: Financial, legal, and perceptual barriers 	rgies and economies tiveness). The





Valuation	DMCC	Unknown Round
Analysis	 DMCC The candidates framework should cover the following buckets. Allow the candi information about the major categories before giving the information. If the car of the buckets, prompt them with a question to get them on track. Market Analysis End-users come primarily from the automotive industry Market size has been slowly declining over the last five years Within the last couple of years, prices have declined rapidly Competition / Industry Analysis There are 10 major producers; the largest one with a 35% share; number the is third with 20%; the remaining share is divided amongst others The two largest competitors earn a small return; POA is slightly above breat operating at break-even or at a loss Relative capacity utilization in the industry is 60 to 70 % and has been so for POA is also currently working at 75% of capacity The two largest competitors are highly diversified with this particular product more than 20% of their revenues Highly regulated industry with expensive pollution control equipment High barriers to entry because of the low profits and high investments requipment High barriers to entry because of the low profits and high investments requipments We do not foresee the development of any significant byproducts. Other possible uses: None. 	idate to ask for ndidate is missing one wo has 25%, and POA ak-even; the rest are or the last 3 years. ct line representing no ired
	 Complementary Assets: 50% of POA's sales are to the automobile industry 	1





Valuation	DMCC	Unknown Round
Analysis	 Finance and Operations Cost is based on size/efficiency/age of plant, etc. Within the industry, POA is i position. There are several operational improvements that could be implemented, and not been aggressive in its pursuit of quality and cost controls. Great economies of scale exist in marketing and transportation. (Not quantifia) Operational synergies could represent an additional \$30 million in profits 	management has
Prompt – Part III	After discussing the above-mentioned qualitative aspects in some detail, provide Exhibit 1 when the conversation shifts to the topic of valuation. Ask candidate to compute the present value of acquisition.	the candidate with
Guidance	You may allow the candidate to use 10% rate of return and not 9% (12% Return Growth Rate) if requested. However ask him the effect on NPV of a higher vs. lo to gauge his understanding of the concept. Answer: Higher discount rate means	wer discount rate,
Analysis	 NPV analysis: Based on the information from Exhibit A, the net present value of tis = \$90M / (10%) = \$900 million (assume perpetuity), which is less than the purchase price tag of \$950 million. Industry Attractiveness: not particularly attractive, unless the larger competitor cascale and dominant position for economic gain. 	





Valuation	DMCC	Unknown Round
	Expected: Candidate identifies that the purchase price is higher than the NPV. wrap-up should clearly include a "go / no go" decision followed by quantitative (v qualitative (industry and compatibility analysis) facts	
	Good: A strong candidate will recognize that this case deals with internal factors economies of scale) as well as some external factors (opportunity costs and ind	
	Excellent: An excellent candidate will include some of the following additional in	nsights.
Performance Evaluation	A more comprehensive NPV would include the new cash flow from synergies, as the previously calculated NPV. Therefore the \$900 million + [Synergies 30M/(12 333M] = \$1,233M value of target > 950 price tag.	
	In addition to the cash flows expected from synergies, the potential economies of advantages from funding the acquisition with debt could be seen as other source	
	 These considerations further improve the deal. Competitive and regulatory responses to block the merger are reasonable to a concerns over industry concentration. Benchmarking the value of the POA acquisition to other similar M&A in the ind Consider what multiple of operating profits other acquisitions been valued at? 	dustry.





Exhibit 1

Purchase Price	\$950 M
Annual operating income before tax	\$90 M
Cash	\$30 M
No. of employees	2000
Return of capital	12%
Market risk premium	7%
Growth rate	3%
Tax rate	40%



Case 8: Internet Portal Valuation



Valuation	Katzenbach	Round 2
Prompt	You have been hired by the internal strategy group at Yahoo. You are asked to analyze th acquisition of YouTube, an online video community, by Google for \$1.6 billion. Is this movi competitive threat for Yahoo?	
Guidance	 This is a valuation case and involves assessing the potential threat of competition's merge business. The case is primarily qualitative in nature and tests the candidate's conceptual understanding of M&A activity and overall business knowledge/judgment. The case offers candidate several opportunities to be creative in problem-solving. A quality candidate will discussion with structure, creative solutions, and demonstrate knowledge of current busin landscape. Core Competencies and Overall Situation Analysis - The candidate should think about the acquisition against the backdrop of the core competencies that each firm brings to the tak are no absolute right/wrong answers; one approach is outlined below. 	s the imbue the ness
Analysis	Yahoo has positioned itself as a destination site. It wants consumers to go to Yahoo! and of its wonderful services, spending time and money there. Time means that advertisers' a more likely to be clicked. Money means that Yahoo! is making ecommerce transactions, of subscriptions to premium online services. It tries to promote a sense of community among Google has spent its early years as a search engine. To 'google' has become synonymou search. To take advantage of this brand-name recognition, Google pioneered advances in software that allowed businesses to better target consumers segments based on the part the search. Google has the "eyeballs" of the consumers, but it doesn't have the consume wants to monetize all this traffic.	ds are or selling g its users. Is with n adbased iculars of
	The acquisition of YouTube by Google is a competitive threat. You Tube is a move toward community. The company spent \$1.6 billion because it believes it will be able to monetize somehow.	



Case 8: Internet Portal Valuation



Valuation	Katzenbach	Round 2
Prompt – part II	<u>Competitive Response</u> – Inform the candidate that Yahoo wishes to counter this threat and assume that feasibility and cost are not a concern at this point. Ask the candidate to develop competitive response and give candidate creative license. There are no absolute right/wrong answers; some ideas are outlined below.	pa 🛛
Guidance	The candidate should ask for a moment to collect his/her thoughts, and ideate creative solu	tions
Analysis	 Suggested Answers: Create an offering to counter YouTube for the Yahoo community Buy Google Find a way to share real-time videos among friends from mobile devices or wristwatches would involve a cross-selling strategy with a partner Create backdrops (or allow open source coders to create them) from historical events or arenas or famous movies, and enable people to be able to re-enact scenes or create new (An example of this might be a rock stadium backdrop and you and your friends can jam or instruments and make a rock video) 	sporting v ones



Case 8: Internet Portal Valuation



Valuation	Katzenbach	Round 2
Prompt – part III	Provide candidate the hypothetical situation in which Google decides to proceed with the acquisition and believes that it can charge \$150 per user annually and make 67% margin candidate to determine if Google can break-even with its current user base?	
Guidance	Information to be given if asked: • User base: 40 million • Discount rates should be ignored • Assume no user base growth or attrition.	
Analysis	Acquisition Cost = \$1.6bn Therefore, Margin/user needed to recover acquisition cost = \$40 Actual Margin/user = \$100 per year Therefore, Google will break-even.	
Performance Evaluation	 Expected: . At a minimum, the candidate will offer structured and well developed answer throughout in addition to demonstrating a good understanding of the current business land Good: A good candidate will differentiate themselves by offering creative solutions in addition baseline set of core case competencies, structured answers, and showing an understand current landscape. Excellent: The excellent candidate will offer insightful, structured answers throughout an comfort in both driving the case and being prompted. The candidate will offer creative sol well as a deep understanding of the M&A market and the implications for all parties in the second sec	idscape. dition to a ding of the d show utions as



Case 9: Cinemas

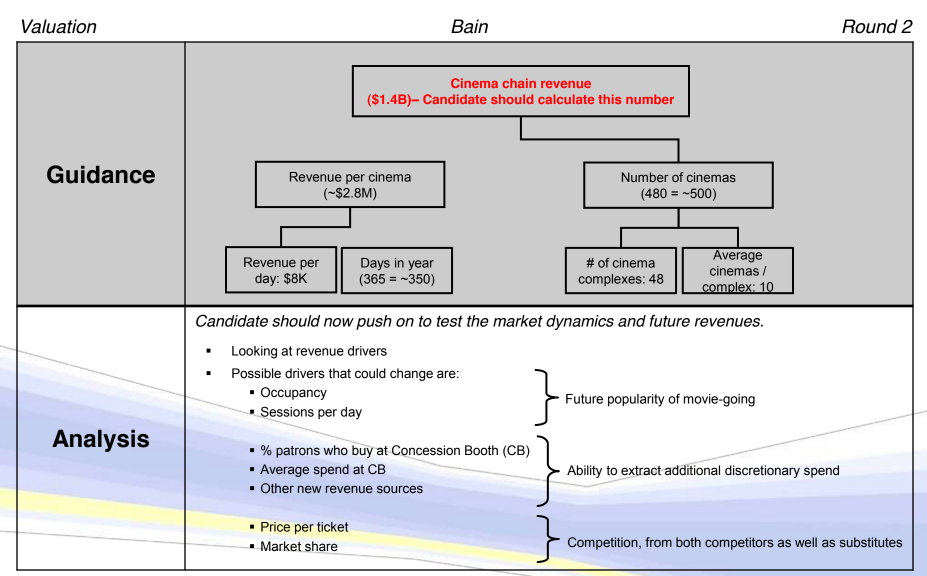


Valuation	Bain	Round 2
Prompt	Our client is a global cinema chain with \$20B in revenues. Growth options in the current are limited. The CEO has been given the opportunity to acquire a private Australian cine which has exhibited poor growth in recent years. The CEO has asked Bain to determine this could be an attractive opportunity. The other Bain work streams have calculated that business will need to generate \$2.0B per year in revenues for the next 5 years for the de generate a profit. The opportunity to bid for the cinema chain closes in 2 hours and you r recommend to the client whether they should proceed with the acquisition or not.	ema chain, e whether t the eal to
Guidance	Key questions the candidate should ask: What is the annual revenue for the cinema chain? What revenue improvement opportunities or risks exist? Make the candidate build up to an annual revenue. Ask them to brainstorm revenue streams before giving them details: Revenue per cinema per day (\$8K)- The candidate should calculate this number Ticket sales (\$6K) Candy bar (\$800) Price per ticket: Number of tickets \$15 (400) Wing from CB: \$10 20% # of sessions per Tickets / session (180) Average cinema size Occupancy rate: 50% Rows: 12 Seats in row: 15	



Case 9: Cinemas







Case 9: Cinemas



Valuation	Bain Rour	าd 2
Analysis	 Candidate should comment that it would be difficult for the CEO to change external factors E.g. size of the market would be quite stable, or declining E.g. market share is difficult, but not impossible to change Candidate should comment that internal factors are easier to influence E.g. increase revenue from 'up-selling' candy bar snacks E.g. offering more expensive tickets (premium seating) E.g. increasing the prices of advertising Candidate should then suggest rough magnitude of changes E.g. if you could get 20% of customers to buy from the candy bar, it would be worth \$800 primema, or an extra 10% 	per
Performance Evaluation	 Expected: Candidate is able to recognize 90% of the inputs that would make up annual revenue. He/She is able to drive to the revenue answer without being prompted to move from one number to the next. Good: Candidate does the above while also recognizing the levers that could either increase or decrease the annual revenue recognizing which levers would be easier to influence and which wo be more difficult. Excellent: Candidate starts to assess the magnitude of change, i.e. if we could increase the % or customers that buy from the candy bar it would be worth \$800 per cinema. This is showing a true understanding of the case and the client's goals. 	to ould f



PROFITABILITY



Case 10: Slick Hick Farm Equipment



Profitability	DMCC	Unknown Round
Prompt	Your client is Slick Hick, a large agricultural equipment manufacturer. Its primary farming tractors, is losing money.	r product line,
-	What questions would you ask of your client to help them solve their profitability	problem?
	The candidate should outline a general profitability framework ($P^*Q - (FC + VC)^*$ competitors as a necessary piece of understanding.	Q)) and identify
	<u>Competitors</u> - Two direct competitors.	
	<u>Market share</u> Current: Client has 40% of the market, competitor #1 has 30% competitor #2 ha remaining 15% belonging to many small manufacturers. Trends: Five years ago, your client had 60% of the market, competitor #1 had 15 #2 had 10%. Your client has lost significant market share to its two main compet few years.	5%, and competitor
Guidance	<u>Customers</u> - All three competitors sell to the same customers.	
	<u>Price</u> Client's product is priced higher than others. This has always been the case. Differences that allow for a premium price: Client has a strong reputation/image market and the market has always been willing to pay a premium for that reputa implied a longer lasting more reliable product. This is critical for some farmers be afford to have a piece of equipment break down.	tion because it
	<u>Features</u> The products all have the same basic features. However, tractors are not common few differences do exist.	odity items and a



Case 10: Slick Hick Farm Equipment



Profitability	DMCC	Unknown Round
Analysis	(PQ – (FC + VC*Q)) Revenue insight: Quantity decrease driven by market share loss has driven rever Costs insight: VC increases are driving unprofitability. The specific VC driving this prices. The client assumed customers would pay more for better products, but the	is is finished part
Guidance	Candidate should explore reasoning for profitability decline by asking the following Change in sales revenues: Revenues are down. Change in sales quantities: Quantity is down. Change in price: Prices are up.Change in costs: Costs are up Change in fixed costs: Unchanged. Change in variable costs: Variable costs have increased tremendously. The client why material prices have gone up so staggeringly.Candidate should deep dive on variable cost breakdown by identifying potential b Type of operation (manufacturing or assembly-only): Primarily assembly. Change in raw material prices for suppliers: Not to client's knowledge. Change in supplier labor costs: No change. Also, no change in suppliers.Candidate should then probe on why finished part prices have gone up. 	t does not know buckets



Case 10: Slick Hick Farm Equipment



Profitability	DMCC	Unknown Round
Analysis	Prices have been raised to cover the costs of improvements, but customers do not place a high value on the improvements, so the price increase has resulted in a drop in sales. The client needs to incorporate a cost/benefit analysis procedure into its product improvement process. The client should also evaluate their marketing plans to ensure their customers are aware of product improvements and understand their value. Before scaling back their product improvement process, the client needs to evaluate competitor's R&D and product improvement positions.	
Performance Evaluation	 Expected: Profitability framework Market share probing Good: Identify need to understand profitability decline in terms of changes in rever Key in on variable cost increases and identify key buckets that go into build Excellent: Asking probing questions on why part prices have increased and if these increased to the customer Making recommendations for cost repositioning and assessing market risks 	ing a tractor creases have been



Case 11: Nabisco's Market Share



Profitability	DMCC	Round 1
Prompt	The salted food division at Nabisco has been steadily losing market share over the past two years, from a high of 20% to the current level of 18%. Profits as a percentage of sales, however, have been growing. What could be causing this?	
Guidance	 Here is some information that will help the candidate analyze the situation: Market Size or Company Sales: Show Exhibits 1&2 Main Competitors: Largest competitors are two multinational consumer products companies complete lines of snack foods. Together, the two companies have about 50% of the market show Differentiation from competitors: Nabisco's sales reps are regarded as the best in the industry. Change in client's product line: None Change in client's costs over the period, as % of selling price: Show Exhibit 3. Exhibit 3 may generate questions about promotion, sales force reductions, sales channels, real changing the marketing budget, etc. when asked, provide the following information about sales sales force, promotions, etc. Reason for sales cut: Sales force cut to reduce costs, but number of outlets unchanged Cause of change in the marketing budget: The changes come from reduced trade promotions Sales channels: Products primarily sold in large grocery store chains and convenience stores Sales force/customer interaction: Sales force visits each customer at least once per quarter. Timing of promotions: Promotions required for end of aisle displays and advertising space. 	are. y. sons for es channels,



Case 11: Nabisco's Market Share



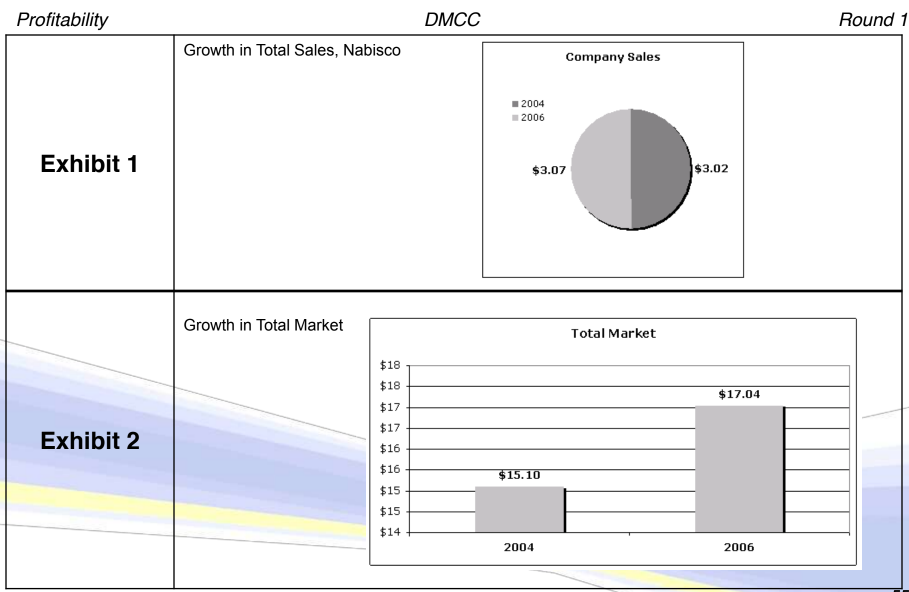
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Profitability	DMCC	Round 1
Analysis	 Sample framework: External Factors: A decrease in market share may suggest Competitor dynamics: Existing players have increased market share New players have entered the market Market dynamics: Market is growing Client is unable to capture the growth. Why? Internal Factors Market share loss may suggest that the company is not spending enough on progrowing profits may suggest that the company is reducing cost Potential Conclusion The data show a large decrease in sales force and marketing expenditure. Most of the reduction was in trade promotions. Product is sold through grocery chains and conven which are traditionally driven by periodic trade promotions. The reduction in trade promotions during brought about a loss of shelf space, which led to a decrease in market share. Also, the did not change in a product category where new products and line extensions are routimarket has been growing, indicating a missed opportunity for new products in the market profitability increased due to lower costs, but it may not be sustainable. 	e marketing ience stores, notions e product line ine. The
	Expected: The candidate will put together a framework and walk the interviewer throu process before asking relevant questions.	gh his thought
Performance Evaluation	Good: The candidate will recognize this as a case dealing with company revenue-cost (internal), as well as some external factors.	t structure
	Excellent: The candidate will synthesize the information provided and present a clear summary to CEO John Keebler on how and why the sales channel/sales force/promoti impacted Nabisco's market share.	



Case 11: Nabisco's Market Share







Case 11: Nabisco's Market Share



Profitability

DMCC



	Company Cost Structure			
		Cost	<u>Current</u>	<u>Two Years Ag</u>
		Raw Ingredients	28%	26%
		Conversion costs	24%	24%
Exhibit 3		Distribution	8%	9%
		Marketing	16%	18%
		Sales force	7%	9%
		Pre-tax profit	17%	14%





Profitability	Accenture	Round 1
Prompt	Sergeant Slaughter's Construction Company is a leading provider of construction and materials. It has two divisions: Oil & Gas and Government. The government division customer is the US Military. Your client is offering construction services to help the US build bases. Construction includes dining facilities, dorms, and infrastructure projects around the world. Each division has its own procurement department. The procurem government division spends \$6 billion on the items they purchase. They resell those profit to the Government. The Vice President of procurement for the government division your consulting firm to advise them on how to spend less money on the purchased ite operate more efficiently.	's main 6 military to 6 for troops 9 ent for the 9 items for a 9 sion called
Guidance	 The candidate should take some time (~1 min) to draw a framework and walk through framework for the interviewer. Sgt. Slaughter's Construction Company needs to mak procurement more efficient and determine how to reduce procurement costs. Addres as an operations/value chain problem and try to identify the links and levers that could efficiency. The candidate should generate themes within the company to potentially eare four killer ideas. 1. The contractual relationship with the suppliers and the government. 2. The efficiency of the workers 3. The synergies within the company – the collaboration with the Oil & Gas division 4. The efficiency of the information flow - technology 	e its is the problem d influence the





Profitability	Accenture	Round 1
Prompt – Part II	First we need to understand the nature of the business relationship between the supplie Government. What information do we need to accomplish this?	ers and the
Guidance	 Possible questions and analysis: What kind of contracts do they have, long-term or short-term? What are the advantages/disadvantages of being in long-term contracts or short-tern How constant is the demand? Does the government always spend \$6 billion on this it expected to grow or decline? How many suppliers? Is there volatility in the demand or supply? What is Sergeant's competitive advantage? Is there competition for the contract? Give the candidate the relevant information below. Contracts between suppliers and the Government division are short-term in nature. The company has only one supplier. The supplier offers the best cost/quality ratio and Slaughter would like to keep it, if possible. The client is not the only customer for the su one of the largest. The company is the main supplier for the Government. They are the they do. They do not need to worry about the competition as long as they maintain the prices and quality. Note: The interviewee should ask about the volatility of demand and infer that a long-ter with the supplier will be less beneficial if Government spending on military bases is vola example, if the lraq war ends tomorrow, demand will drop). Also, a single supplier could for diversification to improve negotiating power. 	contract or is Sgt. upplier but is best at what present rm contract atile (for





Profitability	Accenture	Round 1
	See what ideas the candidate can generate. Remember that Sergeant Slaughter cannubetter price from Uncle Sam. The proposed solutions should not dwell on competitive is	•
Analysis	 Possible proposals: Try to identify multiple suppliers or negotiate a better deal with the current one using possibility as bargaining power. Create long-term contracts that should offer better pricing, but negotiate a "call claus Government drops the demand. Try to identify synergies with the Oil & Gas division 	





Profitability	Accenture	Round 1
Prompt – Part III	What organizational questions should we ask about the people?	
Guidance	 Possible questions and analysis: Are the people that deal with the suppliers experienced enough? Are there incentives in place? What can be changed? Is their staffing model efficient? Do they work enough? Are they efficient? What is productivity? Can/should we lay off workers? Do they have enough training? Here is some information to relay to the candidate. Consider it to be like a data dump well the candidate can drink from the fire hose. The staff is not necessarily the most experienced in the field. They are not very good with the supplier, due primarily to lack of experience. The VP of Procurement is actual hired, former lawyer. The workers do not focus on negotiating with the supplier, as the of the work on troubleshooting the contracts and enforcing them (have the items delived ordering the supplies ahead of time, forecasting demand etc). The productivity of the issue. They have a target of 88% productivity time for the workers (88% of the time the they should work productively for the company) but the workers are productive only 80 time billed. There are no training and learning processes in place for the workforce. A structure is fixed. They receive a 10% undifferentiated bonus at the end of the year if to makes a profit. 	—see how at negotiating ally a newly ey spend most ered on time, workers is an ey are paid, 0% of their Also, the bonus





Profitability	Accenture	Round 1
Analysis	 See what ideas the candidate can generate. Possible proposals: Try to hire more experienced workers Offer training Add incentives - bonuses connected to the money they save from the supplier Reduce the workforce; put a productivity check in place to raise it to the 88% mark Have the Procurement manager get an MBA! 	ς.
Prompt – Part IV	Let's address bargaining power and find synergies with the Oil & Gas division. What Sergeant Slaughter?	t can we ask
Guidance	 Possible questions and analysis: Do they have the same supplier? How much is the Oil & Gas ordering comparing with the \$6 billion for Government Are the divisions interacting? Do they collaborate to have a stronger bargaining power? Do they share information and data about their supplier's contracts and demand for Can they combine the procurement departments for the two divisions and have or entire company? Here is some background information for the candidate: The Government division does not communicate efficiently with the Oil & Gas division same supplier but they have issues integrating data therefore one of the recommendate address technology and information sharing issues. They do not have a common data prices across the globe and former experiences. The Oil & Gas division accounts for orders from suppliers. 	orecast? he larger for the h. They use the ations should abase with





Profitability	Accenture	Round 1
Analysis	 Possible proposals: 1. Coordinate better with the Oil & Gas division and try to integrate orders to obtain st bargaining power over the supplier 2. Try to institute a common system to communicate future orders/demand and try to them together 3. Build a database accessible to both divisions with prices negotiated with multiple st time to have a common negotiating basis 4. Organize meetings with the procurement teams of both divisions to share best practice negotiating tips 5. Unite the two procurement departments into one larger, company-wide solution 	negotiate uppliers in
Prompt – Part V	The VP calls you for an update. Please inform him of your findings.	
Guidance	 The student should wrap up the case in 3-4 sentences (30-60 sec) such as: 1. State a position 2. Give evidence based on case 3. Other considerations and/or creative aspects To reduce cost, the VP could combine the two divisions from a technology, procureme workforce perspective. Additionally, the productivity of the workers needs to be increative training and new hires. Last, the company should try to negotiate long-term contracts government and aim to obtain lower prices from suppliers. 	sed through





Profitability	Accenture	Round 1
	 Expected: Interviewee takes subtle cues from interviewer to move on to next topic Ability to generate at least several solutions 	
Performance Evaluation	 Good: Creativity in generating solutions (and many of them) Listing solutions in a final "Recommendations" slide used to conclude case Excellent: Carries the discussion well. This is not a case where the interviewee leads. Instead, the interviewee should make sure the case is conversational - just the right amount of back and no awkward pauses. 	



Case 13: Bank Commissions



Profitability	Accenture	Round 2
Prompt	Your client is a regional commercial bank and your task is to make a recommendation to the profitability of the retail segment of their business operations. Specifically you are recevaluate the merits of a proposal made by the CFO - a commission-based incentive programmed at the bank's tellers with the objective of increasing product sales. How much construct the bank pay its tellers per unit of product sold?	quired to gram
	This information should only be given if asked (or if the candidate is struggling).	
	Product Mix: The bank has four products it wants to sell in this program - CDs, Checkir Mutual funds, and IRAs.	ng accounts,
	[The Interviewee should ask for more information about the products, without which we a ascertain the profitability of each product in the mix.]	cannot
Quildenee	Revenue Streams: If the interviewee asks for the bank's sources of revenue for the pro- ask the interviewee to list what he/she thinks are the specific sources of revenue for the products. The answers are not important to the case. However, it will 1) illustrate the interviewee to the candidate's poise.	e bank's four
Guidance	Possible answers : Interest generated, commission earned, perhaps an overnight float o synergies or	ption,
	economies of scale from cross selling.	
	Profit Margins: The interviewee should ask for the profit margin on each of these product to estimate a commission structure. Information to be given if asked:	ucts in order
	The profitability is as follows:	
	 CD's: 2% with an average \$4,000 initial deposit Checking: 4% with an average \$2,000 initial deposit Mutual Funds: 1% with an average \$8,000 initial deposit IRA's: 2% with an average \$4,000 initial deposit. 	



Case 13: Bank Commissions



Profitability		Accenture	Round 2
	Guidance	Incentive Program Options – The Interviewee should arrive at a profit margin of \$80 per product and constrain his incentive program within this range. Explore at least four of incentive options. Answer: A fixed fee per product, a percentage of the profits, a fixed fee for a certain num products sold that would decline after a threshold, or a variable commission depending products and spreads.	nber of
	Analysis	 Criteria for selection of incentive program - Ask the Interviewee what information here to determine the best incentive program for the bank . Answer: Profitability - The ease of sale, whether all tellers are equally effective sellers, profit per customer, estimated commission as a percentage of current salary, cost of incentive Human Capital – The program that best motivates employees to sell products and increated retention rate. Tell the interviewee that his/her choices can be narrowed down to one. In this case, the is that all the tellers are equally effective and that all the products can be sold with rough same effort. So what would you base the commission on then? Why? Answer: Fixed fee option as it is a straightforward incentive and has a large upside for each of the interviewee that the interviewee comes up with an even better answer than this. Case. acknowledge the answer and tell them the client would like to proceed with the fix 	r teller or program eases assumption hly the employees. If that is the
	Analysis	retention rate. Tell the interviewee that his/her choices can be narrowed down to one. In this case, the is that all the tellers are equally effective and that all the products can be sold with rough same effort. So what would you base the commission on then? Why? Answer: Fixed fee option as it is a straightforward incentive and has a large upside for a Also administration costs are relatively less.	assumptior nly the employees. If that is th



Case 13: Bank Commissions



Profitability	Accenture	Round 2
Analysis	 Cost of incentive program - Steer the Interviewee toward discussing the cost structure fee incentive program. The Interviewee should ask about the present salaries of the teller expected sales/teller. Information to be given if asked: Average Salary per year per teller: \$25,000 Expected sales/teller: five products per week. Thus: Annual sales/teller = 250 products (5 products per week * 50 weeks per year) Commission Fee = \$10 New profit margin = (\$80-\$10) = \$70 Ask the interviewee to wrap up. "I have a meeting with the CFO in 5 minutes. Tell me yo recommendation." 	rs and the
Performance Evaluation	 Expected: You understood the interviewee's framework / plan to solve the case Referred to framework often to ask questions Asked for help when lost. Calm and collected Good: Made a final recommendation and included data. Integrated data well and reached insights by seeing the big picture Drove the case Excellent: An excellent candidate will do all the above and will mention risks or practical implication recommendation: Tracking field in their accounting system to associate correct teller ID with sales made Changes in payroll systems Sales training program for tellers Effectiveness study to measure impact on employee retention/satisfaction 	ons of



Case 14: Electronics Co.



Profitability	Bain	Round 1
Prompt	Your client is Electronics Co., an audio/video sales and repair retailer with 500 stores lo primarily on the West coast. In 2001, revenues were \$520M - \$120M from repairs of equ TVs, VCRs etc.) and \$400M from sale of equipment (primarily TVs). Electronics Co. has been in business for 30 years and is known for its fast, professional However, profits have been flat for the past 4 years and competitors have not seen simil The client wants to know why its competitors are outperforming Electronics Co. Also, th know how Electronics Co. can improve its profitability.	uipment (e.g. service. ar problems.
Guidance	The candidate should restate the prompt in an organic way, not word-for-word. If asked for details on Electronics Co.'s growth vs. its competition, E Co.'s stock price ind 2% from 1998 to 2001, while competitors have achieved 15% growth. If the candidate as the growth of the market, encourage them to think through possibilities using the stock p information (i.e., competitors are grabbing a larger share of a growing market, competitor found a way to grow margins substantially). Thinking through the market conditions thou show that the interviewee is a strong candidate. If asked about specific financial benchmarks, you can share that the client wants to quar potential profit improvement but that the client is looking for the interviewee to determine number.	sks about price prs have ughtfully will ntify the



Case 14: Electronics Co.

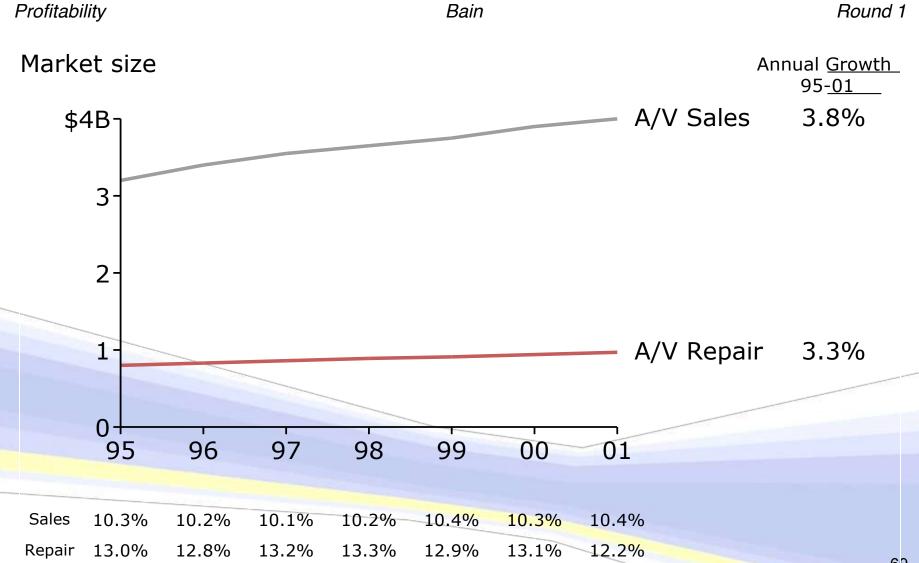


Profitability	Bain	Round 1		
As the candidate asks questions about labor, you may let them know that E Co has 2 repair per store, vs. its competitors that have 0.5 – 1 repair person per store and that each store has jobs per week, which average about 2.5 hours to complete. Each store is open M-F 8am – 6 repair people are paid \$60K annually.				
Performance Evaluation	 Expected: Candidates should know to look at revenues and costs. Since competitors are ment prompt, candidates should also ask for market related information. Good: Insights from each of the exhibits: E Co's sales are flat despite a market that is growing at nearly 4% annually, and despite overall market growth. Labor is a big cost bucket. Good candidates should seek more information. E Co's profitability is very low, indicating that costs are out-of-line. Excellent/Deeper Insights (Second Years): These candidates will show an ability to offer practical solutions. For example, in Excandidates will ask how E Co.'s profitability compares to its competitors and seek W calculate utilization of the repair people to determine if cuts can be made and will ca impact of savings from labor (25 hours of work per week; 100 hours of labor availab only 0.5 repair person needed per store; savings of \$90K per store * 500 store = \$44 a candidate attempts these calculations, provide Exhibit 4. 	repairs are down whibit 2, great /HY. They will liculate the profit le per week –		



Case 14: Electronics Co. Exhibit 1 – A/V sales & repair markets







Case 14: Electronics Co. Exhibit 2 – Competitor profitability for A/V repair

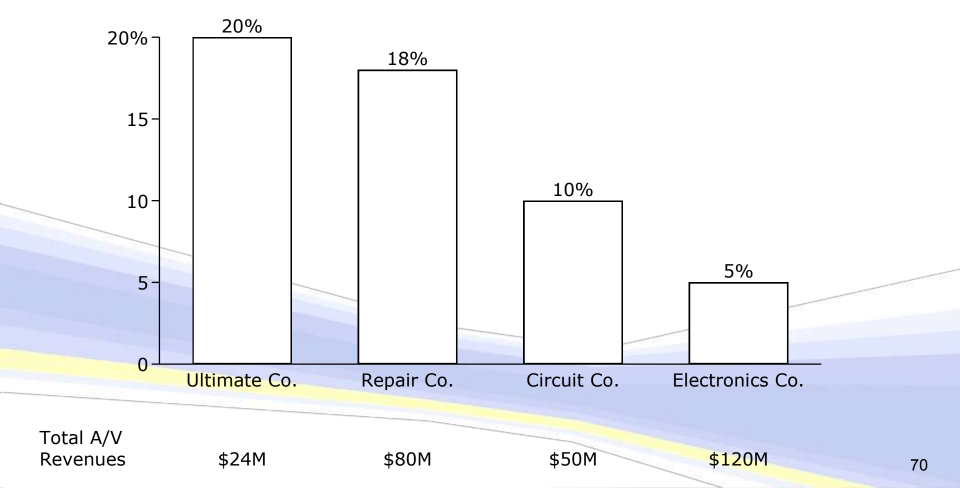


Profitability

Bain

Round 1

Profit margin (A/V repair)





Case 14: Electronics Co. Exhibit 3 – Electronics Co. cost structure

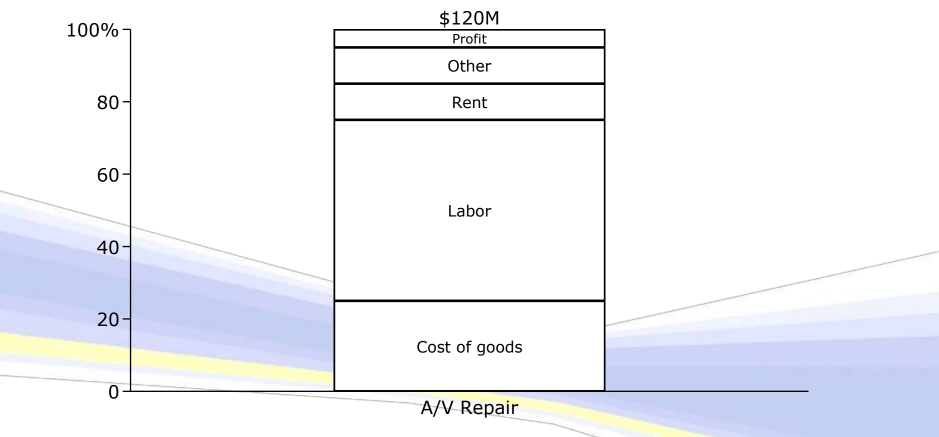


Round 1

Profitability

Bain

Percent of total revenue





Case 14: Electronics Co. Exhibit 4 – Savings opportunity

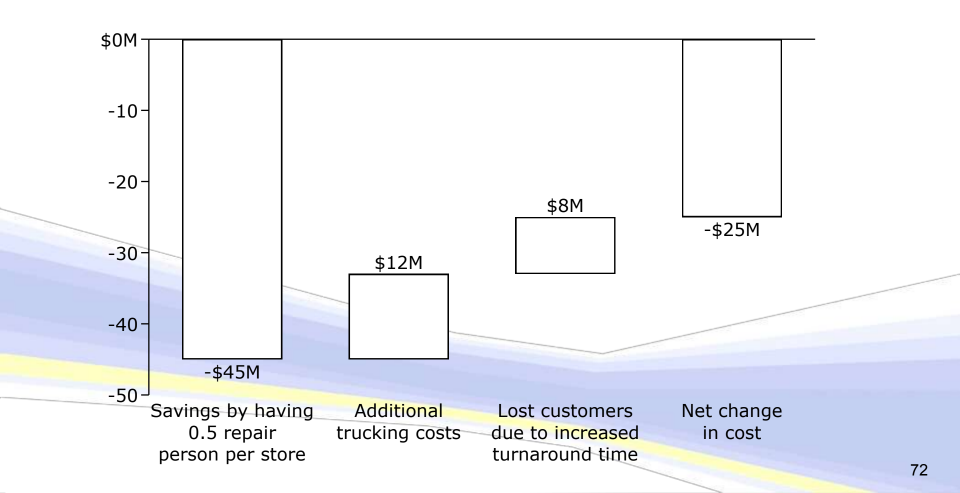


Profitability

Bain

Round 1

Change in costs





Case 15: Convenience Store



Profitability	BCG	Round 1
Prompt	Our client is a major convenience store chain with 5,000 stores in the US and \$25E revenues. About one year ago their CEO hired our firm to help increase profits. Si have worked with the client to aggressively control costs through negotiating larger suppliers, restructuring the client's labor force, and cutting other operating expense result of our work, our partners believe there is little room for cost reductions going else can we increase profits for our client?	nce then, we discounts from es by 10%. As a
Guidance	 Background data (TO BE GIVEN ONLY IF ASKED): There are 4 major companies (including the client) in the industry that control 9 Each has a roughly similar share of the market. Client is not interested in expanding/changing product line. Client does not want to expand internationally due to logistical concerns. We studied possible M&A activities, but there are no desirable targets. Client charges same price per item in each of its stores. (i.e. no difference betwitem in Manhattan versus Durham) Consumers consider Motrin and Tylenol to be very different brands, with each focustomers. It would take a substantial change in price of one brand to convince switch to the other. Buyers of both brands would consider the store brand product they feel that it is a slightly inferior product and would need to be incentivized to Advil and Motrin suppliers charge the same price to every convenience store of All other costs (overhead, etc.) should be considered the same across the 4 m Case delivery: Initially try to get candidate to brainstorm about how they might increase profits. Present candidate with Exhibit 1 if they inquire about pricing, p sales volumes. Depending on whether candidate wants to focus on Food&Bev first, present them with Exhibits 2 or 3 respectively. 	veen prices of one naving very loyal customers to luct , however o do so. nain ajor chains t be able to products sold, or



Case 15: Convenience Store



Profitability



Exhibit 1 : Candidate should immediately focus on Pain Relievers and Food &Beverage segments. Pain Relievers have lowest margin and are most inelastic, which suggests opportunity to increase prices. Food&Bev is our best seller in terms of Sales and Scan Margin, so look for ways to sell more or gain share. Cleaning Product sales are \$4B. Price elasticities are meant to be illustrative
and are not needed for any calculations. (Note: Scan Margin is essentially the same thing as profit margin, however it also includes funding from producers. It is a term frequently used by retailers).
Exhibit 2 : Candidate should recognize that client has highest unit price and lowest volume/share relative to competitors in Food&Bev segment. This would imply that there is little room to increase prices in this category. He/she should recognize that this is not the solution and should go explore Pain Relievers .
Analysis Exhibit 3: Candidate is presented with Total Dollar Sales, Price and Cost data for each of the three brands of pain relievers. He or she can then calculate profit per unit, total unit sales, and total \$profit per brand
Exhibit 4 : The key insight is that our client charges a lot less for Advil that the competition. We charge the same for Motrin and slightly more for Store Brand. A good candidate will inquire about market share data at this point, and should be presented with Exhibit 5
Exhibit 5 : Candidate should determine that we have a very strong share in Advil (which accounts for over 50% of industry-wide pain reliever sales). This combined, with our significantly lower price and profitability in Advil, as well as slim likelihood that customers would switch brands or to our competitors, means that we should raise prices.
competitors, means that we should raise prices.



Case 15: Convenience Store



Profitability	BCG R	Round 1
	 Expected: Candidate recognizes that we need to focus on revenues going forward Identify that revenues are a function of price, quantity, and mix and ask for mor on each component Recognize that priority should be on investigating Food&Bev and Pain Reliever when viewing Exhibit 1 and ask for more information on each Determine that raising price of Advil is the solution to the case 	
Performance Evaluation	 <u>Good:</u> Quickly determine that Food&Bev and Pain Relievers drive profitability Candidate performs calculations quickly and accurately Recognize that Food&Bev is not the solution after viewing Exhibit 2 Candidate will ask about competitor prices and market share data when viewir Exhibit 3 	ng
	 Excellent: Quickly recognize that client has highest unit price and lowest volume/share reto competitors in Food&Bev segment. No need to perform market share calcula Inquire about shifting share to Store Brand to generate more profits (since it has highest profit per unit) 	tions
	Deeper Insights (Second Years) • Attempt to determine profit impact of increasing price of Advil • Have insight that charging higher prices for same item in certain markets would an opportunity to generate additional profits	d be 75



Case 15 : Convenience Store Exhibit 1 - Products Sold by Client



Profitability	BC	Round 2	
	Total Client Sales	Total Scan Margin	Price Elasticity
Pain Relievers	\$10 B		0.3
Cleaning Products		\$0.5 B	1.1
Food & Beverage	\$9 B	\$3 B	1.4
Other	\$2 B	\$0.4 B	1.8
Total	\$25 B	\$4.9 B	



Case 15: Convenience Store Exhibit 2- Convenience Store Industry Food & Beverage Sales



Profitability			Round 2
Average Price/Unit	Total Unit Volume	Total \$ Sales	Share
\$1.50		\$9 B	
	10 B	\$14 B	
\$1.35	12 B		
\$1.45	8 B		
	36 B	\$50.8 B	
	Price/Unit \$1.50 \$1.35	Price/Unit Iotal Onit Volume \$1.50 10 B \$1.35 12 B \$1.45 8 B	Average Price/UnitTotal Unit VolumeTotal \$ Sales\$1.50\$9 B10 B\$14 B\$1.3512 B\$1.458 B



Case 15 : Convenience Store Exhibit 2 ANSWER KEY – DO NOT SHOW CANDIDATE



Profitability		BCG		Round 2	
		Average Price/Unit	Total Unit Volume	Total \$Sales Volume	Share of Total Market
	Client	\$1.50	6 B	\$9 B	~18%
	Competitor 1	\$1.40	10 B	\$14 B	~28%
	Competitor 2	\$1.35	12 B	\$16.2 B	~32%
	Competitor 3	\$1.45	8 B	\$11.6 B	~22%
	Total		36 B	\$50.8 B	



Case 15: Convenience Store Exhibit 3 - Client Pain Reliever Sales



Profitability	BCG		Round 2	
		Total \$ Sales	Price/Unit	Cost/Unit
ADVANCED MEDICINE FOR MAIN Represe balds. 20 FM Represe Balds. 20 FM Rep	Advil	\$8 B	\$3.99	\$3.79
Motoring Bulleti	Motrin	\$1 B	\$4.99	\$4.49
IBUPROFEN Tables & R 200mg	Store Brand	\$1 B	\$1.99	\$1.29
The first official definitions				





Case 15: Convenience Store Exhibit 3 ANSWER KEY – DO NOT SHOW CANDIDATE

Profitability			BCG			Round 2	
Brand	Total \$ Sales	Price/Unit	Cost/Unit	Profit/Unit	Total Units	Total Profit	
Advil	\$8 B	\$3.99	\$3.79	\$0.20	~2 B	\$0.4 B	
Motrin	\$1 B	\$4.99	\$4.49	\$0.50	~200 M	\$0.1 B	
Store Brand	\$1 B	\$1.99	\$1.29	\$0.70	~500 M	\$0.35 B	_



Case 15: Convenience Store Exhibit 4- Convenience Store Pain Reliever Prices



Profitability		BCG	Round 2	
	Brand	Client Price	Average Competitor Price	
	Advil	\$3.99	\$4.69	
	Motrin	\$4.99	\$4.99	
	Store Brand	\$1.99	\$1.89	



Case 15: Convenience Store Exhibit 5 - Pain Reliever Market Share \$ by Brand

BCG



Profitability

18 10 7 10% 14% Client 44% 90% 86% 3 Competitors 56% Advil Motrin Store Brand

Round 2



Case 16: Office Products Co.



Profitability	Bain	Round 1
	Your client is Office Products Co., which sells office supplies directly to busi and consumers. It is direct retailer of office products through two channels: and internet. This market is growing, especially the internet.	
Prompt	Office Products Co. has experienced historic revenue growth rates of 10%/y however, over the past two years, revenue growth has been flat and profit n have been trending down.	•
	Your job is to figure out what is causing the declining performance and determined what the management should do to turn things around.	ermine
	 If asked, provide the following information: Client generates \$1B in annual revenue, and has been very successful (a revenues have grown at 10% CAGR, operating margins at 12%) 	nnual
Guidance	 Client's catalogue sales have stalled, and its internet growth has lagged the Catalogue clients have a higher profitability than internet clients due to hig \$/transaction (and higher retention rates) 	
Guidance	A good candidate will list out the following buckets in their framework: • Market dynamics: size, growth rates	
	 Company dynamics: revenue drivers (price, # of transactions, \$ per transacost drivers, customer satisfaction Competitor dynamics: new market entrants, changes in prices, changes in customers, new substitutes 	



Case 16: Office Products Co.



Profitability	Bain	Round 1
Analysis	 Interviewer can provide the following information if asked: The market is segmented by channels; customers shop across channels and price p Market information is listed in Exhibit 1. Sales information is listed in Exhibit 2. There have been no new entrants, but competitors are gaining share. 	oints
Performance Evaluation	 Expected: Sales are flat and margins down due to competitive entry into the internet channel. Clier focus on driving catalogue sales (which are profitable) and making internet sales more profitable. Good: Office Products Co. should invest to grow the Internet channel, while protecting core Cat sales growth. Office Products Co. is losing share due to underinvestment in the Cat channel and aggressive moves by competitors in the Internet channel The Internet channel, while fast growing, is not currently profitable. Average put customer is 1/5 of the catalogue channel. Investing in this channel is a long-tern given the small size and rapid growth rates. The Catalogue channel, although slower growing, is profitable and represents the sales channel, at 90% of 2007 revenue. Excellent/Deeper Insights (Second Years): Great candidates will suggest practical solutions; for example, they may suggest that drive means driving more small/medium business users to internet in order to drive up \$/transiretention. They will also consider ways to reduce costs, or to gain economies of scale to the solution. 	ore alogue archase per m strategy he largest iving growth saction and
	profitability in the channel and consider ways to drive average purchase per customer to comparable with Catalogue sales.	levels



Case 16: Office Products Co. Exhibit 1 – Market annual sales performance

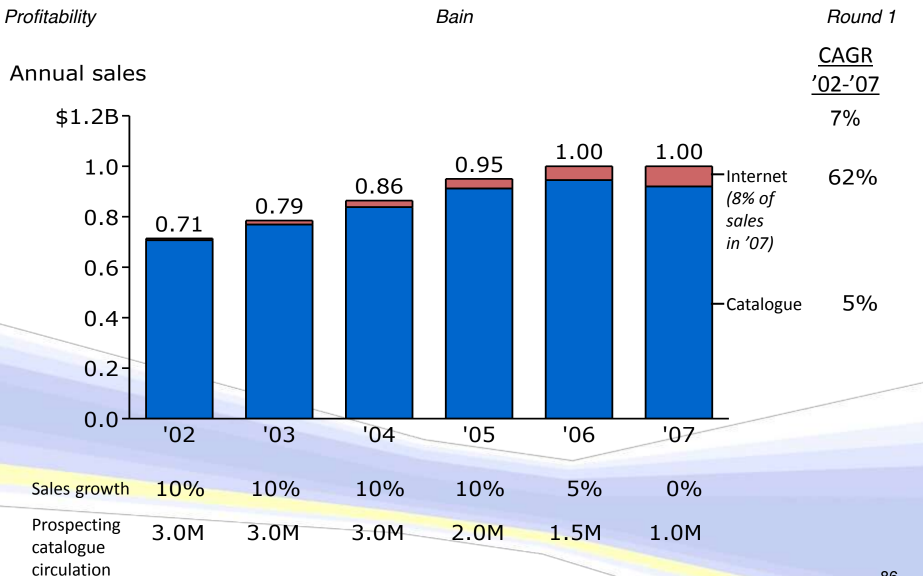


Bain Round 1 Profitability CAGR Annual sales <u>'02-'07</u> Internet \$300B₇ 281 (15% 262 of direct 90% 245 in '07) 229 214 200 200 7% Catalogue Retail 100-5% 0 '03 '02 '04 '05 '06 '07 Market growth 7% 7% 7% 7% 7% 7% Fraction direct 32% 33% 34% 30% 31% 35% channel



Case 16: Office Products Co.

Exhibit 2 – Office products Co. sales performance





Case 17: Euro Seafood



Profitability	Bain Unknown Roun		
Prom	One of our private equity clients recently acquired a leading European seafood restaurant chain. The chain owns and operations 700 restaurants across Europe. Same store sales (SSS) declined last year. The private equity parent has aggressive expectations for improved business performance. How can the client improve SSS?		
Guidance	When the candidate asks about SSS and the main driver of that, please hand them Exhibit 1. The main takeaway here should be that customer traffic is highly correlated with SSS growth.		
	When the candidate asks for competitor information, please hand them Exhibit 2. The main takeaway here should be that there is limited opportunity to increase price or bill size.		
	When the candidate asks about the current table configurations, please hand them Exhibit 3 . The main takeaway here should be that there is opportunity to reconfigure the restaurants to accommodate more parties of one or two.		
Analysis	The data shows that 4-seater tables are ~50% utilized during peak hours [Look at the chart. It is hard to read on purpose. About ¼ of the 4-seat tables are occupied by 3 people. About ¾ is of the 4-seat tables are occupied by 3 people. Thus, ¼(75% occupancy)+ ¾ (50% occupancy) = ~50% utilization]; there are on average 2 people sitting at a 4-seater (4-seat capacity*50% utilization). Lets assume we reconfigure each restaurant so that one 4-seater is separated into two 2-seaters, effectively adding 2 seats. When the candidate suggests this, prompt him/her by asking "What		
	 is the bottom line impact of adding 2 seats per restaurant? Additional Seats: 2 Peak Hours: 2 (let the candidate make this assumption) Table turns per hour: 2 (let the candidate make this assumption) Additional meals per restaurant= 2 x 2 x 2 = 8 meals 8 meals/restaurant x 700 restaurants (give this number when requested) = 5,600 meals total 5,600 meals x \$50/average meal (give this number when requested) = \$280,000 revenue \$280,000 revenue x 30% margin (give this number when requested) = \$84,000 additional profit/day 		
	\$84,000/day x 360 days/year (let candidate make this assumption) = ~\$30 M additional profit/year		



Case 17: Euro Seafood

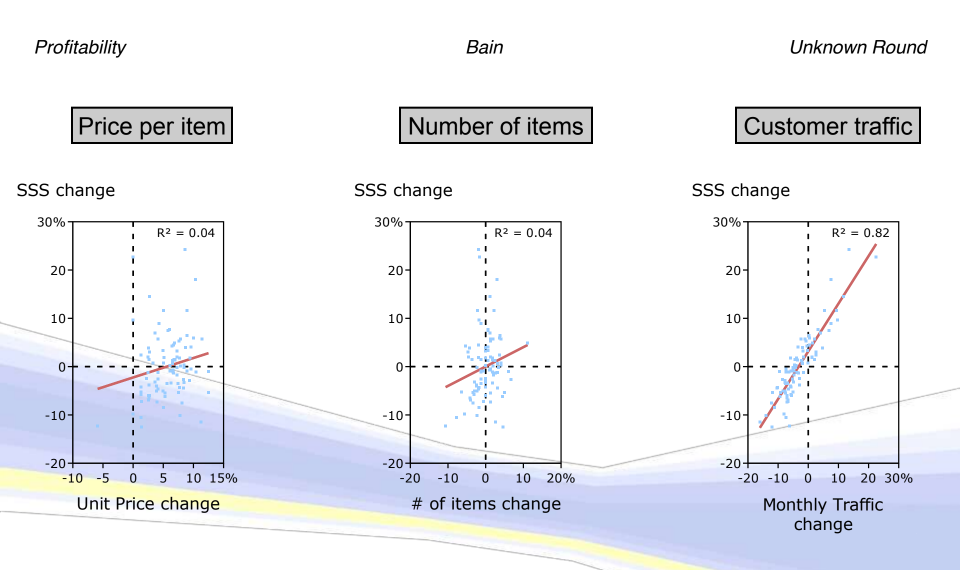


Profitability	Bain	Unknown Round
Analysis	Synthesis of the case facts: Customer Traffic • Traffic is the biggest contributor to SSS growth •Client should focus on initiatives that add the most value with minimal investme •Improved seat utilization could deliver an extra \$30M annually in profits Number of items •Average check size and margins are higher than competition Price per menu item •Client already priced at a premium over competitors	nt
Performance Evaluation	 Expected: The candidate will interpret handouts and offer insights while viewin candidate will also recognize the opportunity to optimize the table configurations Good: The candidate will do all of the above while also probing about the table without the interviewer's assistance. The candidate will begin to calculate the bow without the interviewer's assistance. Excellent: Candidate will do all of the above while also remembering to synthes before closing out. Making sure to educate the client on our findings and not for opportunity to optimize the tables. 	configurations ottom-line impact size the entire case



Case 17: Euro Seafood – Exhibit 1







Case 17: Euro Seafood – Exhibit 2

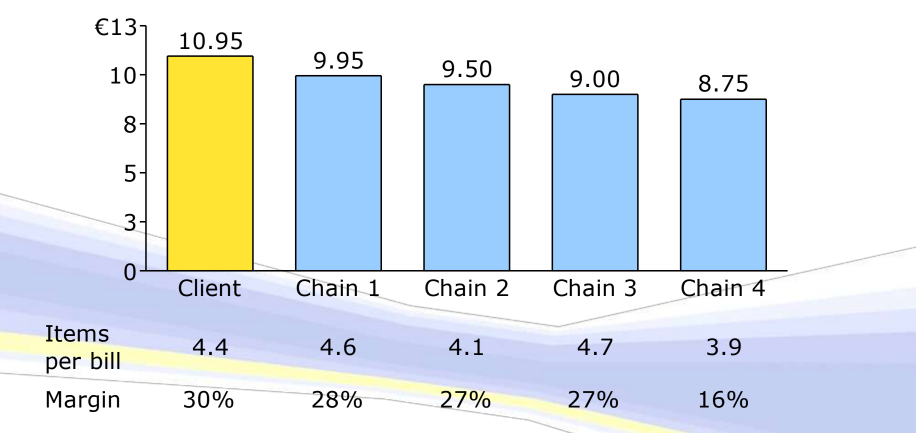


Profitability

Bain

Unknown Round

Average price per menu item





Case 17: Euro Seafood - Exhibit 3

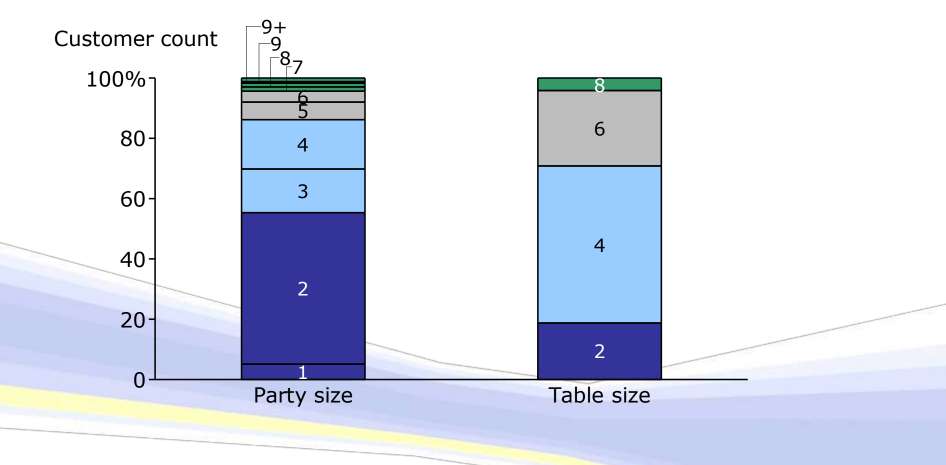


Profitability

Bain

Unknown Round

Occupancy During Peak Hours





Case 17: Euro Seafood – Exhibit 3

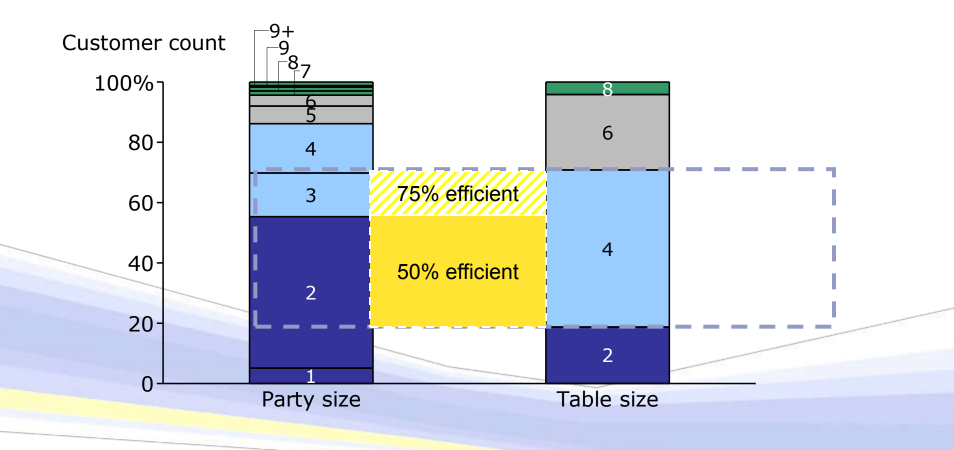


Profitability

Bain

Unknown Round

Interviewer Copy. DO NOT GIVE CANDIDATE





HUMAN CAPITAL

<u>Note about nature of the Human Capital Cases</u>: A Human Capital Case contains an approach much different from the usual "Strategy" case. However the candidate should not abandon the use of a framework. Here the focus isn't so much on the bottom line as it is on the approach needed to manage the proposed changes in the organization. The case should be carried out in a conversational format with hints and clues to push the candidate alongside the case prompt.



Case 18: KGF's Learning Management



Human Capital	Deloitte	Round 1
Prompt	Your client is faced with dramatic changes in the industry. As your client adjusts their strat reacts to changes while anticipating future changes, they are concerned about their ability their employees prepared for the challenges they will face. The client is also concerned ab traditional approach to learning and development and has questions about the return on in of their current programs. Your team was retained to help assess the effectiveness of the organizations learning cent develop a go forward learning strategy, and to select and implement an "appropriate" ente learning management system (LMS) solution that will allow the client's learning center to successfully execute its learning strategy while simplifying its operational processes and a to scale for future growth. Please consider the following questions: What approach would you take to assessing the current learning capabilities and developing the go forward strategy? What issues would y consider regarding the selection and implementation of the Learning Management System <u>Note about nature of the Case:</u> This is a Human Capital Case and thus contains an appro different from the usual "Strategy" case. However the candidate should not abandon the u framework. Here the focus isn't so much on the bottom line as it is on the approach needer manage the proposed changes in the organization. The case should be carried out in a	tegy and to keep pout their nvestment ter, rprise illowing it client's rou n? <i>ach much</i> rse of a ed to
	conversational format with hints and clues to push the candidate alongside the case prom	pt.
Guidance	Make sure that the candidate understands that you are looking for a qualitative analysis a quantitative analysis.	nd not a
Clandarioo	Look for a good framework that is logical and sound.	



Case 18: KGF's Learning Management



Human Capital	Deloitte	Round 1
Analysis	 Review current learning activities - balance of instructor-led training, e-Learning, and other learning methods Degree of learning assessment used (Reaction, Learning, Transfer, Results) Meet with leadership to determine requirements of new strategy Review individual learning plans Skill gap analysis Assess ability of existing programs to address needs, identify needs for additional learning programs Specific system selection and implementation components candidate may consider: Integration with HRIS system Data migration, system configuration, and interface development Self-service registration Degree of network vs. remote access Scalability 	
Performance Evaluation	 Expected: The candidate will touch on most of the major points listed in the analysis sect as skill gap analysis, assess current program's ability to address needs, integration with HI system, scalability. Good: A good candidate will complete all of the above, as well as bring in a few creative of and solutions. For example, the candidate could express concern with employee compliant the new system or talk about the benefits of the new system and the impact it will have on complexity within the organization. Excellent: An excellent candidate will address all of the major points listed in the analysis 	RIS concerns nce with
	Excellent: An excellent candidate will address all of the major points listed in the analysis while also bringing in creative insight.	Section



Case 19: Strugandt & Losen Merger



Human Capital: IT M	1&A Deloitte	Round 1
	The merger of two major technology companies forged a team of 140,000 employees we capabilities in 160 countries, doing business in 43 currencies and 15 languages. Contest members of the board until the final hours of the transaction, the merger had a media "fire Effect creating a myriad of rumors regarding layoffs heightening internal anxiety. The cliest to quickly formulate a strategy to deal with the rumors, stabilize the workforce, and set the strategic agenda for change.	ted by key shbowl" ent needed
Prompt	As a member of the project team can you please answer how you would structure an ap the company's executives to successfully address the potential issues and realize the fu the acquisition?	•
	<u>Note about nature of the Case:</u> This is a Human Capital Case and thus contains an appr different from the usual "Strategy" case. However the candidate should not abandon the framework. Here the focus isn't so much on the bottom line as it is on the approach need manage the proposed changes in the organization. The case should be carried out in a conversational format with hints and clues to push the candidate alongside the case pro	use of a ded to
Guidance	Please make sure the candidate focuses on how this approach will be structured and de the executive team, therefore they should stay high level with their approach.	livered for



Case 19: Strugandt & Losen Merger



Human Ca	apital: IT M	1&A Deloitte	Round 1
	mance	 Expected: <u>Short Term</u>: 1) Develop and deliver internal and external communications to all stakeholders (shareholders, Board, the Street, acquired employees, legacy employees) 2) Deliver honest, detailed communications as soon as possible to stop rumors (Key leadership from both companies should deliver these messages) 3) Review both organizations "as is": culture, shared services at both organizations (i.e., I Finance, etc.), talent (what kind of skills/people need to be retained at both organizations) Good: Good candidates will also mention: <u>Short Term</u>: 1) Conduct a gap analysis between current state and desired future state <u>Long Term</u>: 1) Solicit feedback: Talk to the employees to find out the rumors/ concerns/ fears/ etc. 2) Create a website with all the information about the merger (include a place to post questions/concerns/issues to make sure these are addressed so people don't feel like it's bala 	
		 hole) Excellent: Excellent candidates will also consider: Long Term: Execution: Move new organization towards "future" state 1) Develop new job roles/functions 2) Talent management (prevent intellectual capital drain) 3) Rationalize redundant services (e.g., HR, finance, benefits, etc) - maybe employ Total practice 4) Establish the culture of the new organization (not a merger of equals, but the acquired should not feel like they are losing their identity/culture) through leadership, training, communications, etc. 5) Develop and implement appropriate incentives. 	



Case 20: Edoceo



Human Capital: Out	sourcing Deloitte
	Edoceo is a leading global provider of integrated information solutions to business and professional customers. Customers depend on Edoceo for the information and information applications they need to make the right decisions to run their businesses. Edoceo provides information solutions for professionals across a broad range of industries and disciplines.
	Edoceo decided to outsource select HR processes including: Recruiting, Benefits Admin, HRIS, HR Admin, L&D, Compensation, Domestic Relocation, Expatriate Admin, Payroll, HR Contact Center. Edoceo is working with one of Deloitte's competitors to implement the outsourcing transition. The initiative's objective is to realize cost savings of 10%-20% of total current annual costs over five years, while maintaining equivalent levels of service.
Prompt	In parallel, Edoceo intends to transform the retained HR organization, creating internal Centers of Excellence (COE) and developing HR Business Partners to support with outsourced services. Edoceo has hired your team to provide best practice guidance and implementation leadership. How would you design and implement optimal COEs and HR business partner capability for this organization and how would you structure the project? How would you describe a successful outcome for this project?
	<u>Note about nature of the Case:</u> This is a Human Capital Case and thus contains an approach much different from the usual "Strategy" case. However the candidate should not abandon the use of a framework. Here the focus isn't so much on the bottom line as it is on the approach needed to manage the proposed changes in the organization. The case should be carried out in a conversational format with hints and clues to push the candidate alongside the case prompt.
Guidance	 There was a cost reduction effort that the organization was undergoing that required an evaluation and shift in HR support. Finance and IT were to follow. Inefficiency and complexity of the existing HR organization were the driving forces of the outsourcing.



Case 20: Edoceo



Human Capital: Ou	Itsourcing Deloitte
Guidance	 The functions intended for COEs are: Benefits, Compensation, Recruiting, Talent Management, HR Decision Support, L&D, Org Development, Diversity, and Policy, Compliance and M&A. There is no current assessment of the HRBP role today, and each Market Group runs its own entity. The vision for the HRBP is to be: provide business unit specific and consultative services to executives and line managers for the people-related issues Impacting their business unit. Business Partners "broker" technical talent from the COEs to deliver HR solutions. Considerable job redesign and capability assessment will be conducted for retained positions There is significant concern among staff in retained functions about the long term safety of their jobs Candidate should discuss the business perspective and specifically the role of retained HR in an outsourced environment.
Analysis	How to structure project: Follow some type of Plan, Build, Run approach, for example: Plan & Assess •As-Is Inventory •Define staffing strategy COE & Business Partner strategy •Reporting & metrics strategy •Stakeholder analysis •Change readiness assessment •Communication and change strategy Design •Process design, COE and Business Partner development •Build communication, change and training materials and implementation plan Build & Implement •Build out process designs and COE structure •Deliver training materials for the new positions and processes Support & Integrate



Case 20: Edoceo



Human Capital: Out	Human Capital: Outsourcing Deloitte		
Prompt— Part II	Ask the candidate following question: What else should Edoceo be considering as it implements the outsourcing and development of the COEs?		
Guidance	Let the candidate deliberate and answer this question. There is not much information to be given to the candidate.		
Analysis	Apart from other considerations the candidate should touch upon these: How to prevent/deal with: Service disruption, Performance/morale issues, Attrition (loss of key talent), Links to other initiatives		
Performance Evaluation	 Expected: The candidate touches upon all the major points recognized in this case. Good: The candidate not only touches upon all the major points but also provides his/her analysis and reasoning behind those considerations in a structured way with use of a framework. Excellent: The candidate explains all the scenarios in a well-planned, structured and thoughtful manner providing logical reasoning behind his/her statements. The candidate also provides good explanation for the question in Part II and shows in-depth understanding of the change management process and human capital concepts. 		



Case 21: Smith Financial CRM



Human Capital: CRI	M Deloitte
	A major U.S. financial services company has just implemented a Client Relationship Management (CRM) system. The goal: To give leadership a real time view into the organization's sales channel.
	For years, sales teams have maintained client sales information in separate excel spreadsheets. This prevented leadership from having visibility into and a holistic view of sales opportunities, which meant sending multiple requests to sales teams for the latest and greatest information. By the end of fiscal year, all sales teams are expected to migrate their sales data onto this new system, and use it to manage all sales information.
Prompt	You are the change management lead for this project. How would you get everyone on the system? Who are the various stakeholders? How would you communicate to these stakeholders?
	<u>Note about nature of the Case:</u> This is a Human Capital Case and thus contains an approach much different from the usual "Strategy" case. However the candidate should not abandon the use of a framework. Here the focus isn't so much on the bottom line as it is on the approach needed to manage the proposed changes in the organization. The case should be carried out in a conversational format with hints and clues to push the candidate alongside the case prompt.
	Here are some guiding questions that will help the candidate analyze the situation:
Guidance	 Who will be affected by this change? What are some ways that you can think of to best announce/communicate this change? Is it a single person's role, or should multiple individuals of different capacities be involved?
	3) Do you think everyone will be happy with this change? How will you handle dissention?



Case 21: Smith Financial CRM



Human Capital: CF	RM Deloitte
Analysis	 Definition of Stakeholders: Leadership, Sales teams, & the rest of the organization Find out how people in organization like to receive communications Identify a change champion (leads one-on-one sessions) Technical support/training: how to contact the help desk Create a central place for feedback/comments Create honest communications (share both the bad and the good) Generate excitement/ engagement through a fun and well- branded communications campaign (all communications/ marketing should use this brand/identity) CEO Webcast (announcing the change initiative)
Prompt— Part II	Do you see any other change issues? How would you address them?
Guidance	 Here are some guiding questions that will help the candidate analyze the situation: 1) How do you think on-boarding will work? Will people automatically know how to use the system? 2) How will we keep people using this new system? What is the benefit to them? (if candidate struggles, mention the word 'incentivize' or 'benefit') 3) How do we know we made the right decision in making these changes?
Analysis	 Training (web based and classroom based) for sales team and technical support Design and implement incentives/ tie to Performance Management Create success metrics



Case 21: Smith Financial's CRM



Human Capital: CF	RM Deloitte
Prompt— Part III	How do you measure success? What do you do if leadership digs in their heels and resists the change? (After the candidate answers that question, please follow-up with the following question and change the direction of the case) Now, let's change things up. Say the system was implemented - without the help of change management - and it failed (i.e., the people have not adopted the new technology). The team brings you on to salvage the project. What would you do?
Guidance	 When/how will you set goals for the outcome of this project? How would you respond if senior management calls you into a meeting to tell you that they refuse to use this new system?
Analysis	 Set measurable goals at the onset of the project: ex. 75% usage by the end of the project, reduce number of manual excel reports by 50% within the first 3mo of the CRM launch Share with management the other projects that can now be tackled to improve company performance, now that less time is being spent on maintaining excel spreadsheets.
	Ask the candidate to synthesize all information analyzed in case
Performance	Expected: The candidate will recognize that this change affects employees at all levels of the organization and will plan the change accordingly.
Evaluation	Good: The candidate will touch on the major points mentioned. Excellent: The candidate will acknowledge and preemptively address and lay out a contingency plan in the event that the CRM rollout does not go as planned.



Case 22: F2D Electronics



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Human Capital	Deloitte	Round 1
Prompt	Problem Definition: Your client is the nation's largest distributor of electrical and comm products. The 150-year old company distributes more than one and a half-million produc million SKUs) made by multiple manufacturer/suppliers through 256 branches and warel the US. Given that they are the middle-men, margins in the distribution industry are very has been generally decentralized with a high degree of branch autonomy (branch and di managers are kings of their own domain). Each branch has its own processes with consisystem accounting and record keeping on Excel spreadsheets, etc. Given growth over the decade, the home-grown mainframe computer system can no longer effectively handle to of transactions. In addition, the time required to reconcile and report sales, inventory, an information from the branches to corporate is hindering senior management's ability to no business decisions. To address these issues, the client is undertaking a major business transformation program. They will reengineer most business processes (sales, marketing forecasting, logistics, finance, customer service) and are implementing one system for e the company that will provide real-time information and a 360 degree view of the business system and processes from corporate will not understand their needs and threatens their Past initiatives have struggled because people were not adequately prepared for the charge their jobs within the new system. Question: How would you assist the client to successfully manage this large scale charm program? Note about nature of the Case: This is a Human Capital Case and thus contains an approach need for the case is not contains an approach need for the case is not the bottom line as it is on the approach need for the case is not the bottom line as it is on the approach need is not about not abandon the framework. Here the focus isn't so much on the bottom line as it is on the approach need is not abandon the framework.	cts (1.5 houses in y thin. F2D istrict siderable off- he last the volume d financial nake timely g, everyone in ss. Senior ship feels the ir autonomy. anges. skills to do nge
	manage the proposed changes in the organization. The case should be carried out in a conversational format with hints and clues to push the candidate alongside the case pro	mpt.
Guidance	Note: Remember that this case is intended to be carried out in a conversational manner.	. 104



Case 22: F2D Electronics



Human Capital	Deloitte	Round 1
Analysis	 Leadership Alignment and Visibility/Sponsorship: Facilitate leadership at corporate to "sim the same page." Then, enable corporate leadership to engage district and branch leaders. I explain why the changes are required in the competitive business environment, why their leaders of leadership visibility. <u>Buy-In</u>: Employees need to know that their leaders (at corporate and branches) are behine effort and they need to hear this directly from their leaders. Provide talking points and supp make it easier for them to communicate to employees. <u>Communications</u>: Develop a comprehensive communication strategy for internal and extra audiences. Explain to employees the business case for change, "what is in it for them," and their jobs will change. Communications should be timely and consistent to stem rumors. Sin there should be a communication strategy for suppliers and customers to explain how serimprove to assure them there will be no disruptions. <u>Workforce engagement</u>: Engage employees from as many branches as possible in the dimplementation of the new process and system. Gather input on their business requirement throughout the lifecycle of the project. Conduct roadshows out to the branches. Use trainer each of the branches to train end users. Engage branches and employees so they take ow the system. <u>Organizational Reinforcement/Incentives</u>: Make sure those who are providing input, char and adopting the system are recognized, rewarded, and utilized as change agents. <u>Training</u>: Profile how jobs will change and train employees thoroughly on the new proces system. Hands-on training close to the launch and relevant to employees' jobs tends to be effective. 	Clearly eadership a high nd this ort to ernal t how milarly, vice will esign and ts s from nership of npioning s and



Case 22: F2D Electronics



Human Capital	Deloitte	Round 1
Performance Evaluation	 Expected: The candidate touches upon all the major points recognized in this case. Good: The candidate not only touches upon all the major points but also provides his/her analysis a reasoning behind those considerations in a structured way with use of a framework. Excellent: The candidate explains all the scenarios in a well-planned, structured and thoughtful manner providing logical reasoning behind his/her statements. The candidate also provides good explanation for the question in the prompt and shows in-depth understanding of the leadersh alignment and buy-in process as well as Human Capital concepts. 	



Case 23: Sunique Human Capital



Human Capital	Deloitte	Round 1
	Your client is faced with dramatic changes in the industry. As it adjusts its strategy, reacts changes and anticipates future changes, it is concerned about its ability to keep its emplo prepared for the challenges they will face. The client is also concerned about its traditional approach to learning and development and has questions about the return on investment programs.	yees I
Prompt	Your team was retained to help assess the effectiveness of the organizations learning cer develop a go forward learning strategy, and to select and implement an "appropriate" enter learning management system (LMS) solution that will allow the client's learning center to successfully execute its learning strategy while simplifying its operational processes and a to scale for future growth.	erprise
	What approach would you take to assessing the client's current learning capabilities and developing the go forward strategy? What issues would you consider regarding the select implementation of the Learning Management System?	ion and
	Make sure that the candidate understands that you are looking at qualitative analysis and quantitative analysis.	not a
Guidance	Look for a good framework that is logical and sound.	



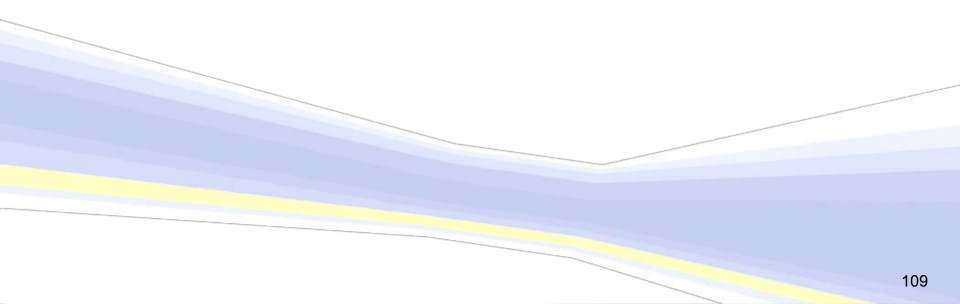
Case 23: Sunique Human Capital



Human Capital	Deloitte	Round 1
Analysis	 Review current learning activities - balance of instructor-led training, e-Learning, and oth methods Degree of learning assessment used (Reaction, Learning, Transfer, Results) Meet with leadership to determine requirements of new strategy Review individual learning plans Skill gap analysis Assess ability of existing programs to address needs, identify needs for additional lear programs Specific system selection and implementation components candidate may consider: Integration with HRIS system Data migration, system configuration, and interface development Self-service registration Degree of network vs. remote access Scalability 	
Performance Evaluation	 Expected: At a minimum, the candidate should touch on the major points and be comford discussing other aspects of the case when gently guided by interviewer. Good: A good candidate will touch all the major points and require a small amount of guided cover all aspects of the case. Excellent: The excellent candidate will touch all the key points with little to no guidance, comfortable and confident in discussing the major points of the case, and develop a framing implementation. 	idance to be



MARKET ENTRY







Market Entry	Accenture	Round 2
Prompt	Your client is the owner of UPS #88, a racecar on the NASCAR tour. It races in the Next points-based championship where the season winner has accumulated the most points course of the racing season. There are 36 races in total, running from February to November. Dale Jarrett, a well-kno driver, races for the team. Dale helped win the Nextel Cup three years ago, and so far the eighth in a field of 43 drivers. A close friend who is the VP of marketing at Home Depot recently contacted the client. S about sponsoring a second racing team with the client. She recognizes that NASCAR is growing segment among males ages 18-45. She also has talked to a successful driver for regional drag racing circuit to try out as the driver of the team.	over the own celebrity his year is She inquired the fastest
	Evaluate the potential of this opportunity.	
Guidance	The candidate should present an overview of his/her approach to the case and develop framework. A profitability analysis should follow, with the candidate requesting revenue a information. Interviewer should probe candidate on the sources of revenue in this marked providing the following information. Revenue information: included in Exhibit 1; before giving to candidate, ask what reven they can think of, then give remaining Cost information: included in Exhibit 2; before giving to candidate, ask what cost bucket think of, then give remaining	and cost et before nue buckets





Market Entry	Accenture	Round 2
Analysis	Revenue – Give candidate Exhibit 1 after buckets are outlined \$50K-1000K per race winnings. Assume average of 200K (other assumptions are ok) 36 races per year. Assume driver qualifies for 30. \rightarrow \$200K*30 = 6000K or 6M Race winnings are 25% of total revenue \rightarrow 6M / .25 = 24M total revenue Cost - Give candidate Exhibit 2 after buckets are outlined Tell candidate that total costs are \$20M Profit 24M – 20M = 4M profit	
Guidance	Since total revenue is not given, the candidate should recognize that the only way to calcul from the revenue information given is by estimating total race winnings and extrapolating b the percentage of total that these represent. After being told the total costs, the candidate should revisit the revenue estimation and adju average winnings assumption, if necessary (e.g. 100K avg would be unrealistic loss, while average would be unrealistic profit)	ased on ust the





Market Entry	Accenture	Round 2
Analysis	Marginal cost of adding a new team Total Costs = \$20M Race-facing costs = 40% / 2 * 20M = \$4M Equipment costs = 25% * 20M = \$5M Travel costs = 5% * 20M = \$1M →Marginal costs of adding new team = 4+5+1 = \$10M	
Guidance	The candidate should now turn his/her attention to the cost of adding a new team. If interview observes that the candidate needs direction, prompt him/her by asking: "What is the minimum amount of money that the client should ask for from Home Depot?" Information to be given with respect to adding a new team. The costs affected w.r.t. addition of a new team are Salaries, Equipment, and Travel. The oth cost components are associated with the engine shop. Specifically, Race-Facing costs will double Equipment costs will double Travel costs will double	n





Market Entry

Accenture

Round 2

Prompt – Part II	Should the client charge a premium to Home Depot for sponsorship?
Analysis	Option 1: Yes, we should charge a premium — Home Depot seems to have already made some commitment to the deal by conducting initial negotiations with the potential driver. Therefore client has bargaining power. Premium can be justified by providing Home Depot with an acceptable Return on Investment analysis. Option 2: No, we should not charge a premium —Home Depot has several other options to sponsor, including 1) another race team, 2) another sport (e.g., baseball), 3) another racing circuit (e.g., Formula One)
Guidance	Potential for charging premium – The interviewer should ask candidate to evaluate the possibility of charging a premium to Home Depot for the sponsorship. Note that there is no right/wrong answer here; rather interviewer should evaluate response basis candidates' rationale. Multiple answers are acceptable here. This answer key is not exhaustive. After this question, ask candidate to wrap up case.





Round 2 Market Entry Accenture Expected: - Accurate arithmetic - Profitability framework Good: - Identify need to calculate marginal cost of new team **Excellent:** - Candidate discusses risks of adding new team. For example, \rightarrow Other potential points include the natural tension between adding a new team and the allocation Performance of resources (e.g., high quality mechanics from Dale's team may work with the Home Depot car. **Evaluation** thus diluting the quality of performance of Dale). \rightarrow Potential risks certainly include adding a new driver who has only drag racing experience. This driver would probably not contribute to merchandising revenue, due to his relative anonymity. -Candidate discusses validity of cost assumptions for new team. For example, \rightarrow There is some validity, however, to the point that salaries for the new team may be lower because the new driver lacks the name recognition of Dale Jarrett. \rightarrow The total cost of equipment may be lower than average due to the ability to leverage the engine shop technology. Some candidates might recommend closing the engine shop, but we have no margin information to substantiate this.





Market Entry

Accenture

Round 2

Exhibit 1					
Revenue Sources	% of Revenues	Description			
Sponsorships	60%	UPS dominates, other sponsors include Outback Steakhouse and 3M			
Nextel Cup Race Winnings	25%	One can win from \$50K - \$1MM depending on how one finishes and the significance of the particular race			
Selling Engines	10%	Strong R&D shop. Engines are sold to professional drivers domestically			
Merchandising	5%	License out production to third-party. T-shirts and caps are a small revenue source			





Market Entry Round 2 Accenture Exhibit 2 % of Costs **Description Revenue Sources** 40% 'Race-facing' costs make up 50% (Mechanics and Dale Jarrett); 'Non race-facing' costs make up the Salary remaining 50% (engine shop technicians, HR, accounting etc) 25% Equipment Race cars, engines, parts (sheet metal) 5% Travel Getting to and from races 10% Leasing of land in rural North Carolina Leisure, engine shop R&D 20% Engine shop technology improvements





Market Entry	A.T. Kearney	Round 1
Prompt	Your client is a real estate developer, Lizette's Luxury Properties, and is currently as project idea in Costa Rica. Costa Rica has a beautiful coastline which has historically to access. The nearest airport was over six hours away. As of last year, a new airport constructed only a half hour away. There has been an investment boom in the region increasing number of tourists (popular with Americans and Asians). The Mandarin Or Four Seasons, two prominent luxury hotel chains, were the first to enter this market w hotel each. Should your client invest in the tourism opportunity created by the new ai you recommend that s/he enter the market?	v been difficult t was due to the iental and The with a 250-room
Guidance	 The framework developed by the candidate may explore a variety of issues including Competencies, Market Attractiveness, ROI, and Project Success Factors. Here is so that will help the candidate analyze the situation: <u>Client's Core Competencies</u>: The client has focused on hi-rise apartments (50%) and luxury condominiums (50% wants to enter the hotel arena. They have focused on world-class beaches, such as Playa del Carmen, Marbella, C Tahiti, Fiji, Maldives, Mikonos, etc. *The key insight here is that the client has past experience in construction of a similar no direct experience in the hotel industry or service operations. Additionally, the client good judgment in spotting travel locations and has a successful track record with the prime properties. 	me information 5) in the past but Coral Beach, r type, but has t probably has





Market Entry	A.T. Kearney	Round 1		
Guidance	 Market Attractiveness / Five Forces Analysis Market size - 875,000 tourists per year (assume 350 days in a calendar year) Average duration of stay per tourist - 4 nights Average hotel check - \$2,000. Others - In terms of tourists, you depend on government spend on advertising, on ta and on the network effect of the existing hotels in the area. Competitiveness - Other hotels chains that are thinking of entering the market are S Peninsula, and Imperial Hotels. Supplier Power - The local labor market offers a huge supplier of workers (very posi Substitutes - You are fighting with every other "paradise-type" destination, from Disn Vegas to Bermuda. Interest in this area, however, is sky high. Barriers to Entry - Government regulations, high capital requirements, unavailable b property. Buyer Power – The recent consolidation among travel agencies and proliferation of a buyers in a powerful position. 			
Analysis	Quantitative takeaway: 3.5 million tourist nights / 350 days = 10,000 tourists / night \$2,000 average check/ 4 days average stay = \$500/night Qualitative takeaway: Despite the competitive nature of the market it is large enough	to be		
profitable, and client has desired capabilities to successfully compete. The level of resource required would be a barrier to entry and maybe there are others that need to be investigated as government permits, access to sewage, water, etc.				





Market Entry		A.	.T. Kearney				Round
	ROI Analysis – If the c available lots. Ask him maximized?					-	
		Land Cost	Cost/Room	Operating Cost	Room Capacity	Price/Night	
	Lover's Lair	\$2 MM	\$30 K	\$250	500	\$450	
Guidance	Paradise Lost	\$4 MM	\$28 K	\$200	1000	\$400	
	Fookwah Heights	\$6 MM	\$25 K	\$150	1500	\$350	
	Operating expenses At ROI 10%, compare			ments within c	one year		
	<u>ROI Analysis:</u> ROI = Profit/Investmer Revenue = Revs per n	-	per of nights * nu	mber of room	s * nights per	year * occupa	ncy rate
Analysis	Option 1: Lover's Lair •Operating Profits: ((((occupancy rate) = \$17		•	- /	0 rooms)* 35	i0 nights/year) *	* 50%
	 Initial Investment: 30 Net Profit: (a)-(b) = \$ 	 Initial Investment: 30,000 cost/room * 500 rooms + \$2,000,000 land = \$17 million (b) Net Profit: (a)-(b) = \$500,000 (c) ROI: (c) / (b) = \$500,000/17 million = 2.9% 					
	-5000,		1011 - 2.970				





Market Entry	A.T. Kearney			
Analysis	ROI Analysis (Continued): Option 2: Paradise Lost • Operating Profits: ((((\$400-200) * 1000) * 350) * 50%) = \$35 million • Initial Investment: 28,000 cost/room * 1000 rooms + \$4 million land = \$32 million • ROI: \$3,000,000 / \$32 million = 9.4% Option 3: Fookwah Heights • Operating Profits: ((((\$350-150) * 1500) * 350) * 50%) = \$52.5 million • Initial Investment: \$25,000 * 1,500 rooms + \$6 million land = 43.5 million • ROI: 9 million / 43.5 million = 20.7%			
Guidance	<u>Factors determining project feasibility</u> – Ask the candidate to list factors to be considered in determining the feasibility of the project			
Analysis	Good Concerns: Competition (what are they focusing on? will it flood the market?) Strategy (Where will you competelow cost, high service, best in class, packages?) How should the developer finance the building? Since the hotel will bring jobs maybe the government can help with some tax deductions, free services, etc Great Concerns: •How can they leverage their experience, what values from their other business can they •Would they manage the hotel or build it and then find an operating partner like Starwood •What are the existing barriers to entry, how would you change them to insure a greater of success?	leverage? for Hilton?		





Final Prompt After the candidate offers his/her insights, tell him/her to focus on ROI first with the room prices specified in table and then with the market room price (\$500). Final Prompt Finally: Ask the candidate to conclude the case with a "go/no go" decision, supporting it with the insights drawn through out the case. Probe into additional concerns the client needs to address. Performance Evaluation Expected: Good: The candidate will be able to provide the qualitative takeaways regarding market attractiveness and/or core competencies. Excellent: In addition to the above, the candidate will also identify the key concerns regarding the project feasibility and provide a go/no go decision with supporting evidence from insights drawn from the case.	Market Entry	A.T. Kearney	Round 1
Performance EvaluationGood: The candidate will be able to provide the qualitative takeaways regarding market attractiveness and/or core competencies.Excellent: In addition to the above, the candidate will also identify the key concerns regarding the project feasibility and provide a go/no go decision with supporting evidence from insights drawn from the	Final Prompt	specified in table and then with the market room price (\$500). Finally: Ask the candidate to conclude the case with a "go/no go" decision, supporting it	with the
		Candidate will develop a structured framework that touches on some if not all of the categorised. Candidate will exhibit accurate arithmetic in ROI analysis. Good: The candidate will be able to provide the qualitative takeaways regarding market attractive and/or core competencies. Excellent: In addition to the above, the candidate will also identify the key concerns regarding the provide the provide a go/no go decision with supporting evidence from insights drawn the support of the support in the support of the support in the super in the support in the support in	veness roject





Market Entry	DMCC	Round 1
Prompt	 Napoleon's Pizza Pies ("Pizza fit for an Emperor") has recently tried to establish the best h pizza delivery business in Paris. Pizza Hut, however, has a virtual monopoly on the pizza h delivery market. Napoleon's has asked your consulting firm to analyze the issues that will the likelihood of successful entry in the Parisian pizza market. What information would you need and how would you analyze the pizza delivery market? 	home
Guidance	 Candidate needs to estimate the size of the Parisian home pizza delivery market. If the candidate asks for market information, introduce <u>Exhibit 1</u> and <u>Exhibit 2</u>. Other information available upon request: Percentage of Pizza Hut's business that is delivery is ~50% Almost 90% of deliveries take place outside the city centre City centre Pizza Hut stores offer predominantly restaurant service The market for pizza is growing at 5% annually. The submarket for pizza delivery is at 8% Candidate should do a market sizing, market attractiveness and segmentation and the the cost structure of the industry to find a potential competitive advantage. 	s growing
Analysis	Overall Pizza Delivery Market: 50% of business is delivery X [\$1.2M / ~90% market share] = \$667k Of that, city centre's delivery market is: \$667k X 10% of delivery business is done in city centre = \$67k	





Market Entry	DMCC	Round 1
Performance Evaluation	 Expected: It is expected that all candidates will complete a market sizing with realistic assumptions at market and cost analysis (similar to what is provided above). Good: Good candidates will remember that Pizza Hut has a virtual monopoly position in home de that the market for the city centre seems underserved. A good candidate will also ask for a identify the different growth rate of the delivery market versus the pizza market in general. Excellent: Excellent candidates will complete a market sizing and quickly move into a complete indust analysis for market segmentation and cost structure understanding. The candidate will ide opportunity in the city centre market and identify the low barriers to entry for Pizza Hut in the market. The candidate should also consider that the execution of the delivery service may more complexity within a market like city centre. 	livery but and try entify the nat
Prompt— Part II	 <u>Follow up prompt for Good & Excellent candidates</u>: Napoleon launches his pizza delivery business and wins a customer service award. Pizza responds (Show <u>Exhibit 3</u>). What should Napoleon do? Napoleon calls you from his moped for answers. What can you tell him? 	Hut
Guidance	 Candidate should consider price war implications and Pizza Hut's position as a near month the market Determine if there are considerable differences in cost or quality of delivery service for 	





Market Entry	DMCC	Round 1
Performance Evaluation	 Expected: Recognize the potential for a price war with Pizza Hut and explain implications Good: Good candidates will identify Pizza Hut's reaction as an over-reaction based on their posimarket. The candidate should avoid the price war in his recommendations and potentially key products or sub-segments of the city centre segment. Excellent: Excellent candidates will identify the over-reaction and look for ways to take advantage or strategic mistake made by Pizza Hut. The candidate should probe about any substantial between the quality and speed of delivery for Napoleon and look to exploit any of them. If the candidate should recommend that Napoleon continue to focus on the premium market continue to execute on points of differentiation like customer service. 	y focus on f this differences Jltimately,





Market Entry

DMCC

Round 1

Exhibit 1

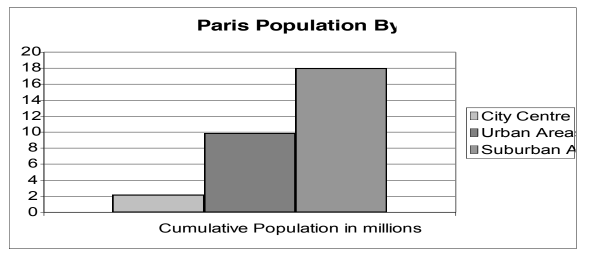
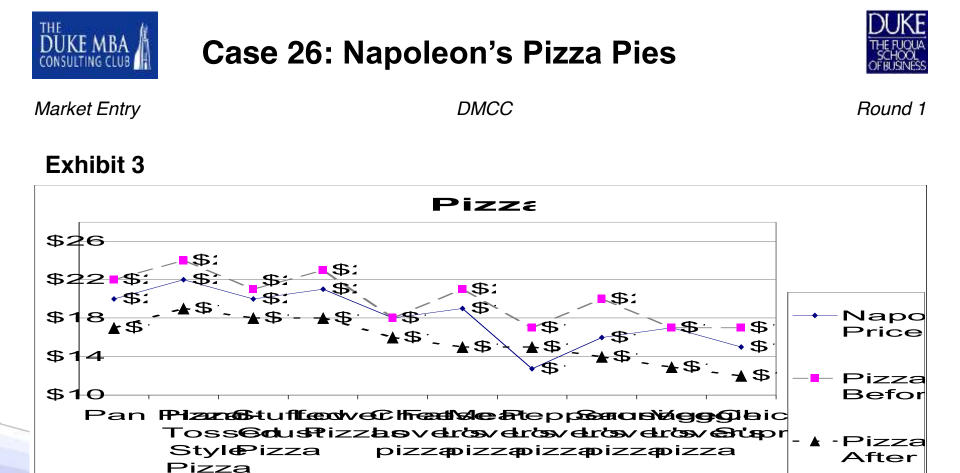


Exhibit 2

Pizza Hut Information		
Sales in millions (Pizzas)	1.2	
Stores	95	
Market Share	85-95%	
Market Segments, % of sales		
Paris City	20%	
Metropolitan Areas	35%	
Paris Suburban Areas	45%	







Market Entry: Entry / Exit Decision Round 1 McKinsey & Co. Your client is a large hospital chain, K. Grace. There have been proposed legislation changes to Medicare that will affect your client. For example, some surgeries will no longer be reimbursable at the same rate. As a result, this has caused the hospital to consider a strategy that would shift its focus toward less profitable surgeries by using alternative therapies. However, the client is concerned about the decreased revenue potential from this proposed shift in strategy. Prompt Currently the client has a \$4 billion top line. Surgeries represent half of this total. Half of the hospitals in the chain perform all of these surgeries. For this case, let's say that all patients are on Medicare (private insurance is not a factor). Should we close part of the chain? All of the chain? None of the chain? What drivers will help us arrive at a close / no close decision? Allow the candidate some time (<1.5 min) to create a structured framework. Some issues to discuss could be the profitability (revenues and costs) of the surgeries. Look for a basic framework that includes a revenue breakdown into prices and quantities and a simple cost structure with fixed and variable costs. Next, ensure that the candidate is considering the percentage of surgeries that is actually impacted. Guidance Prompt the candidate by asking: Maybe we should explore whether the hospital chain has any capabilities in providing alternative therapies—could we make money there? Let's see external things, too, like the ability to influence the regulatory environment, the needs and preferences of our end users (would they pay out-of-pocket?). Lastly, the candidate should not fail to address the strategies competitors are adopting.





Market Entry: Entry	/ Exit Decision McKinsey & Co. R	Round 1
Guidance	Steer the candidate toward profitability information. What does he/she want to know? Allow to candidate to make assumptions regarding profitability (guide them if their assumptions are way base). This case is not about the specific numbers, rather the analysis conducted.	
Analysis	Typical impacted hospital (annual): Patients: 1,000 Price (revenue) per patient: \$1,000 Cost per patient: \$800 Fixed Cost of facility: \$100,000 If the candidates numbers are very different, suggest they use the numbers provided above for simplicity. Simple breakeven calculations should be made—The hospital must serve at least 500 patient remain open. Each patient delivers a \$200 contribution margin.	
Prompt— Part II	How many patients would you have to lose below breakeven (500) to close the hospital?	
Guidance	The candidate needs information on the cost of exiting the business. Let them ask for it. One request the information, you can give them the following: The exit cost is \$50,000.	ce they
Analysis	The profitability over time, discounted back to today, minus the PV of the exit costs, should equate zero to breakeven: $Q*$ \$200 – \$100,000 = -\$50,000. Q = 25 Another way to look at this is the value of lost customers to the business over time, taken as a perpetuity. Or, loss / hurdle rate = exit cost. Assume a discount rate of 10%.	
	Loss / .10 = 50,000. Loss = \$5,000, which equals 25 patients that you would have to lose below breakeven to close the hospital. 500 - 25 = 475 patients to remain open	ow





Market Entry: Entry	/ Exit Decision McKinsey & Co.	Round 1
Prompt— Part III	If fixed costs change to \$150,000, how many patients will you need to break even? How map tients would you have to lose to close the hospital?	any
Analysis	\$150,000 / \$200 = 750 patients to stay open Loss / .10 = \$50,000. The loss of future value that one gives up by incurring the exit costs e patients. Below 725 patients, the facility should close.	equals 25
Prompt— Part IV	The hospital does some research and finds that 3/8 of its surgeries will not be reimbursable government report says it will save 6-9% by passing the new legislation. You know that son has botched the research. How is the information contradictory?	
Guidance	The candidate should ask for the national market share of the company. Otherwise, the dat is like comparing apples to oranges. The market share for your client is 20%. This means that, according to your client, 7.5% (.375 * .20 = .075) of the government saving come from its surgeries, which represent only 20% of the total national market.	





Market Entry: Entry	/ Exit Decision	McKinsey & Co.	Round 1
Performance Evaluation	recommendation should support an overall reco Expected: • Accurate arithmetic • Solid profitability and Good: • Framework that include • Clear recommendation Excellent: • Considered possibility	mmendation. For example, "Close breakeven calculations des exploration of all possible option in that summarizes key findings in of alternative therapy surgery ma	should include clear bullet points that the chain for reasons 1, 2, and 3." ons under 30 seconds





Market Entry	BCG	Round 2
Prompt	Our client is a start-up with the ability to deliver broadband internet to commercial airlines. would you help them think about their offering?	How
	About the case: This is a market entry case where candidate are required to evaluate the of a new product in conjunction with the airline industry. The candidate should use a comp framework, walk the interviewer through it and be prepared for analytical detours through of the case.	orehensive
	The calculations represented here are only one approach and interviewees may take other approaches, depending on the assumptions made. The interviewer should be mindful of the allow for flexibility.	
	Industry & Market Size Discussion: The interviewee should have mentioned this as a main his/her framework.	ajor bucket
Guidance	Use the information below to provide guidance as necessary.	
	Broadband for the airlines	
	There is general interest in broadband internet from the airline industry. The start up would invest relatively little up front and would keep most of the revenues. They would charge the customers on a per flight pricing model.	
	Size of the Market	
	Ask the candidate to estimate the market size and hand over <u>Exhibit 1</u> . Inform the candid there are 3,000 planes. Full answer in chart below	date that
	<u>Pricing</u> In order to finish the market size, the candidate should ask for the price per flight. Hand out <u>Exhibit 2</u> and ask candidate to set the price.	131





Market Entry

BCG

Round 2

	Class	First	Coach
	Seats/Plane	20	180
	Load Factor	.75	.75
	Full seats/plane	15	135
Analysis	Biz Travelers	100%	30%
	Laptop users/plane	15	40.5
	Total laptop users/plane	55.5	
	3000 planes x 2000 legs/plane x ~50 laptop users/plane = 300,000,000 approximate annual potential user-legs.		





Market Entry	BCG	Round 2
	Assume 100 passengers (for ease) at the various price/penetration combinations.	
	30 users at \$5=\$150/flight	
	25 users at \$10=\$250/flight	
Analysis	20 users at \$15=\$300/flight	
	10 users at \$20=\$200/flight	
	5 users at \$25=\$125/flight	
	Set price at \$15.	
	Breakeven Analysis Given the information already revealed in the case and the information below the candidat calculate a break-even point.	te should
Guidance	Information to be given if asked: The company has discovered that if they can generate \$250,000 per plane in annual revenue, they will be profitable installing the technology on that plane.	
	250,000/2,000 legs/plane = \$125/leg	
	\$125/\$15 about 8 users/leg	
Analysis	50 laptop users/leg, and at \$15, there's a penetration rate of 20%, so we estimate 10 user	s/leg.
	Response: Yes, they should break even.	





Market Entry	BCG	Round 2
Guidance	Other factors Probe the candidate for breadth and understanding of new market entry. Ask him/her abo following aspects of this project.	out the
Analysis	 Competition The interviewer should probe deeper into the competition especially with regard to Intelle Property. For this case, the company has the patent on the high speed connection. What about low-speed internet connections? Risks Ask the candidate which risks are associated with the business model. Use your judgment when considering their answers. 	ectual
Performance Evaluation	 Candidate should provide a crisp recommendation – A crisp recommendation should be r 45 seconds long and should include clear bullet points that support an overall recommend example, "Enter the market for reasons 1, 2 and 3" Expected: Accurate arithmetic with solid profitability and breakeven calculations. Good: Candidate provides a framework that includes exploration of all possible options a clear recommendation that summarizes key findings in under 30 seconds. Excellent: Candidate considered sufficient number of other factors while maintaining por "what else" line of questioning at the end of the case. 	dation. For and offers a





Round 2

Market Entry

BCG

Exhibit 1

Exhibit 1		Passenger mix by cabin		
		First		
Annual flights legs per plane	2000	Business	100%	
Average seats per plane	200	Leisure	0%	
Average load factor	75%			
Cabin seating:		Coach		
First class	10%	Business	30%	
Coach	90%	Leisure	70%	
Note: 90% of business travelers carry laptops; 0% of Leisure travelers carry laptops				



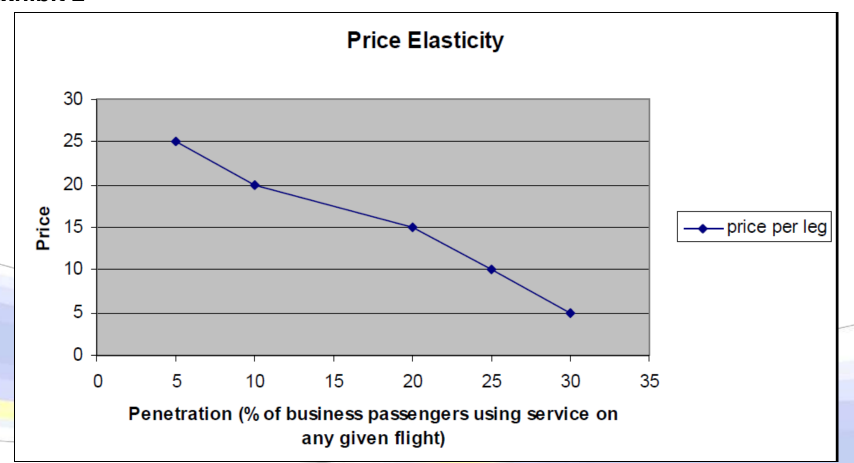


Market Entry

BCG

Round 2

Exhibit 2







Market Entry: Life Se	ciences DMCC	Round 1
Prompt	<u>Problem Definition</u> : A small life science technology startup, One For The Road, Inc invested a huge amount of money in R&D and was recently granted a patent for a product. The client wants to know what approach it should take to commercialize t	new breakthrough
Guidance	 This is a "Go to Market" case combined with a piece on M&A. The case is structure framework and combines the following two questions: What are the core competencies of this company? Do they have the funds to develop the capacity in-house, or should they be lookid buyer for the patent? This section of the case is exploratory in nature so make sure that the candidate he healthy list of questions before proceeding. Information to be given if asked: How long is the patent protection? - 10 years Are there any competitors? - No. This product would create a new market Market potential? - The client expects sizable immediate demand How much money has been invested in R&D? - Substantial amounts 	ng for a partner or
Prompt— Part II	 Market Strategy – Discuss the following aspects with the candidate: Managing hyper growth Optimal acquisition strategy (new customers) Appropriate pricing via EVC analysis 	





Market Entry: Life S	Sciences DMCC	Round 1
Prompt— Part III	<u>Operations Strategy</u> – Discuss the following aspects with the candidate: • Costs: fixed and variable • R&D Resources/Strengths • Required Capabilities: Buy, Build, or Partner? • Manufacturing: in house vs. outsourcing • Marketing & Sales • Distribution Channels	
Prompt— Part IV	 <u>Finance Strategy</u> – Discuss the following aspects with the candidate: Debt vs. Equity to finance growth Timeline to break even 	
Prompt— Part V	 <u>External Factors</u> – Discuss the following aspects with the candidate: Legislation Suppliers of raw materials 	
Prompt— Part VI	<u>M&A potential</u> – Ask the candidate to discuss various entry strategies available to the c introducing the product in the market.	lient w.r.t
Analysis	Candidate should assert that the client has several options: • Acquire a company that provides manufacturing and marketing capabilities • Joint venture with another company • Outsource manufacturing, marketing and distribution channels • Grow skill sets organically, ergo more slowly	





Market Entry: Life	Science	S	DMCC		Round		
Prompt— Part VII		Evaluating M&A options – Ask the candidate to evaluate the pros and cons of the different strategies suggested above					
Analysis	market also be more p The fol	ing, and sales. ORI shoul ar in mind the risk (while itfalls than teaming with a lowing comparison matrix	&D lab, its core competency d certainly pay attention to t going alone may allow ORI n established player in the i presents the pros and cons v them to form their opinion	he profitability of these si to keep all the profits, it h ndustry. s of the various strategies	trategies, but has many s (do not hand		
Analysis		Criterion	Develop capability internally	-			
		Speed	Slow	Fast			
		Cost Benefits	Expensive	Cheap			
		Growth / Future capabilities	Fast and sustainable growth	Slow growth			
Prompt— Part VIII	to an e		the candidate that ORI has Il firm and ask him how he n tical company.	-			
Analysis	 Conduct Economic Value to the Customer (EVC) analysis Surveys to potential customers in order to conduct a conjoint analysis Chance to price discriminate among segments (if it can tweak product attributes) Analyze past introductions of new products for historical sales trends 						
	 Focus group experiments in separate, comparable regions (to find price elasticity): Lower the price in one and raise the price in the other Compare the sales volume over a period of time 						





Market Entry: Life Sciences		DMCC		Round 1	
Prompt— Part IX	Consumer segmentation - Inform the candidate that the new market has two segments, healthcare providers and home users and ask him to list some differing characteristics between the two groups that might affect the client's marketing strategy.				
	Again, do not hand th then guide them when Criterion User's prefere	re necessary Healthcare Provider	w the candidate to form his/her of Home User	own opinion and	
Analysis	Who is the De Maker?	Manager	User / Parent / Spouse		
	Contact strate Resource requ	marketing			





Performance EvaluationExpected: Accurate arithmetic with solid calculations while keeping track of information/data from earlier parts of the case throughout the entire interview. This is a long case, they need to stay organized and composed.Performance EvaluationGood: All of the above, while also anticipating some of the prompts before the interviewer needs to suggest the next step. Really piecing this case into real life and coming up with some real life next steps.	Market Entry: Life Se	ciences DMCC	Round 1
Excellent: Candidate considered all of the prompts throughout the case, while constantly keeping track of earlier information and referring back to the situation at hand. Never losing site of the big picture. Lastly, maintaining poise through the extensive line of questioning throughout the case.		 earlier parts of the case throughout the entire interview. This is organized and composed. Good: All of the above, while also anticipating some of the pror suggest the next step. Really piecing this case into real life and steps. Excellent: Candidate considered all of the prompts throughout track of earlier information and referring back to the situation at a step in the site in the situation at	a long case, they need to stay mpts before the interviewer needs to coming up with some real life next the case, while constantly keeping hand. Never losing site of the big





Market Entry	DMCC	Round 2
Prompt	Stefan Lessard, the CEO of a large conglomerate, finds a once-in-a-lifetime deal and buys a satellite at a heavily discounted price. He can keep it or sell it today for a profit. What questions could you ask to gain critical information?	
Guidance	 The candidate should take some time to think and then come up with some basic quest Candidates should recognize this case as a profitability / market extension case. The should request revenue and cost information and then calculate the profit for each situative candidate should consider market dynamics, and the risks associated with having customer versus a diversified portfolio. <u>This information should be given if asked for:</u> Cost of satellite acquisition: \$10 million Market value of satellite today: \$35 million Repair/maintenance cost: Negligible. The satellite is in good condition. Launch status of satellite: Satellite is still in the box and needs to be launched if the ordecides to keep it. DMB can use it for 3 years after which it becomes obsolete (\$0 rest non-functional). Costs associated with launch: Launch costs are \$10 million for high orbit launch and low orbit launch. Low orbit satellites are used to transmit data between two points where the distance them is on the order of 3,000 to 5,000 miles (e.g. from one coast to another). These primarily used by corporations to transmit data in batches. Low orbit signal is subject interference, thus it is not used when continuous transmission quality is critical. (solimultiple clients option) High orbit satellites are primarily used for continuous transmission (i.e. in real time) quality is critical. Live global television broadcasting is the primary application. (solut broadcasters, etc single client option) 	candidate vation. Later, a single company sale value and \$8 million for e between e satellites are ct to high ution for where signal





Market Entry	DMCC	Round 2
Guidance	 Life expectancy: 5 years (needs to be replaced in 5 years, as it becomes obsolete) Potential customers for satellite services: There are two customer segments based on us transmission and voice/video transmission. Large corporations use satellites to batch transiformation periodically during the day. The use is short and intermittent, allowing for multiplications. News broadcasters and telecommunications companies use the satellites for void transmission. They require 24-hour, global coverage limiting the satellite to only one client. Potential to lease satellite capacity: Leasing satellite capacity is a good option but not available. 	nsfer Itiple ce/ video t.
Prompt— Part II	What is the best road to profits for DMB Satellite?	
Guidance	 The candidate should conduct a profitability analysis listing the 3 options. 1) Sell today for profit, 2) Operate single satellite offering data transmission service to multiple clients, and Operate single satellite system to offer voice and video transmission. <u>Low Orbit Revenues</u> Each Year 1 customer pays \$50,000 per month Each Year 2 customer pays \$30,000 per month Each Year 3 customer pays \$20,000 per month There is some competition entering the market and you can assume that you will need the prices for the multiple customer solution every year to attract incremental revenues for the contract you sign in year 1, however, fall to new rates in year 2. 80% of customers generated in a given year will remain the following year. [Note: Data has been intentionally left out. The candidate should ask for the expected nu customers in each of the 3 years (see solution in Analysis section)] 	to reduce b. Prices





						Round 2
<u>High Orbit Revenues</u> The high orbit customer pays \$2,500,000 per month This is a specialized market, where we have found only one potential customer who is ready to sign up The candidate should continue with the profitability analysis and cash flow calculations comparing the three options: sell now, low orbit, and high orbit. If the candidate asks, the discount rate is negligible.						
New Cus 50 40 30 Rule: lose Calculati New Cus 1	12 12 12 20% 0ns:	50,00 30,00 20,00 of exi	0030,000,0 00 sting cus tY1 total 0 30 ,000,0	0004,400,0 14,400,0 stomer ba	000,680,0 0001,520,0 7,200,0 Total R se in follo Profit r Profit r 0030,000,0 Total R Launc	0052,080, 0025,920, 007,200,0 e 85,1209, e 85,1209, e 85,1209, e 85,1209, e 85,1209, e 85,1209, e 85,1209, e 86,1209, e 99,1209, h 100,600 ,
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Market Entry	DMCC	Round 2
Analysis	 Summary of profitability calculations: <u>Option #1</u> - Sell today for a \$35 million dollar pre-tax profit. Strong candidates will recogn the \$10 million acquisition cost is a sunk cost. <u>Option #2*</u> - Operate single satellite offering data transmission service to multiple clients: \$73,360,000 profit (pre-tax). One key trick is that in year one you'll have 50 clients, in yea those 50 clients become 50*80% = 40 clients. In year three those 40 clients have been re again to 40*80% = 32 clients. <u>Option #3*</u> - Operate single satellite system to offer voice and video transmission. Require increased upfront investment: \$85,000,000 profit (pre-tax). * Very important: Candidate should remember to verify that company has access to capita purchase and launch. 	r two duced s
Prompt— Part III	Carter Beauford, DMB Satellites' President, wants some answers during your morning elev What do you say?	vator ride.
Guidance	Option 3 generates the highest profits. However, Option 3 has highest initial cost and offe bargaining power for the single client. Also, what if we lose the client somehow to bankrup There are also few available customers. The risk is high. Option 1 gives us a nice chunk of change. But, do we have other viable investment oppor the cash generated in that sale? If the market value of the satellite is \$45 million, it's doub can find another for only \$10 million. Option 2 offers a diversified client portfolio, and seems to be the optimal choice	otcy? tunities for





Market Entry	DMCC	Round 2
Performance Evaluation	 Expected: Calm and composed despite the broad nature of the original prompt Developed a framework that is relevant to the prompt. Good: Developed a framework that is relevant to the prompt. Listed the 3 options and used it to guide analysis. Analyzed the data well on a piece by piece basis. Final recommendation was to the point and data-driven and used facts and data to be thoughts. Remembered to clarify if the client has assess to capital for purchase and launch Excellent: Placed data analysis in a table format No math errors Considered risks and benefits of each strategy. Final recommendation was persuasid delivered with a bottom line tone. 	

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