Welcome to the 2013 edition of the Yale Graduate Student Consulting Club case book! In this book you will find 15 mock cases that have been written based on real interview examples. Please take a moment before you begin the practices to read through this introduction – it will help you get familiarized with the case interview process and guide you on how to best make use of this book.

In general, you can follow these steps when doing a case practice:
1. Pair up with a partner. Assign one person as the interviewer and the other as the candidate
2. Interviewer – take about 5 minutes to read through the case in your head. Then read the prompt to the candidate
3. Candidate – Note on paper important details from the prompt. Ask clarifying questions, then ask the interviewer if you can take about 1 minute to draw up a structured problem-solving approach. Then talk through your structure with the interviewer and ask for any additional information you think might be helpful
4. Interviewer – Listen carefully to candidate’s structure and logic. Are there any crucial pieces he/she is missing? Is he/she going down the right track? If not, try to lead the candidate in the right direction. Provide additional information only when the candidate asks for them. Then go through the questions one by one, providing the exhibits as appropriate
5. Candidate – Take as much initiative as you can in answering the questions. Calculate whatever you think is relevant
6. At the end of the case, the interviewer should ask the candidate to summarize (“synthesize”) the case. The candidate should give a very brief ~1 minute summary of his/her recommendations

Note: a typical case interview should be about 30 minutes long: dedicate 5 minutes to the opening, 20 minutes to the main body and 5 minutes to the closing
I would like to thank YGCC past and present members for their valuable input in making the compilation of this case book possible:
  • Dong Chen, Amit Kunte, Jingjing Kanik, Ian Berke, Mahala Burn, Jonathan Graeupner and Alice Qinhua Zhou for sharing their interview experiences
  • Alice Qinhua Zhou, Raja Banerjee, Ellie Hadjiyska Schmelzer, Jonathan Chee and Jonathan Graeupner for their help with reviewing the cases

Any questions or comments are welcome – please address them to yale.grad.consulting@gmail.com. I hope you find this case book helpful, and best of luck in your application process!

Developed by Pam Wang
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The following pages provide a brief description of each section in a given case and how they should be used by the interviewer and candidate.

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<thead>
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<th>Type of case</th>
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<tr>
<td>Industry</td>
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<td>1-5 (5 being the most difficult)</td>
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**Prompt**

This section is read by the interviewer to the candidate.

**Additional Information (provided on request)**

This section contains information that should only be provided to the candidate if he/she asks.

- Exhibits: Charts and graphs that are provided throughout the case as indicated in the “Analysis” section
Sample Structure *(any reasonable one is acceptable)*

An example of one way the problem can be structured. Note there are many ways to do this and candidate can come up with a completely different, yet equally good (if not better) structure. Most important feature is MECE (Mutually Exclusive and Collectively Exhaustive).

```
+-------+      +-------+
| Profit|      | Costs  |
|       |       |        |
|       |       | Number of units sold |
|       |       | Price/unit |
|       | Revenue| Costs    |
|       |        | Number of units sold |
|       |        | Cost/unit |
|       |        | Fixed     |
|       |        | Variable  |
```

Analysis

There are two major case interview styles:

- Interviewer-led (McKinsey-type): Interviewer asks candidate questions in a logical sequence and candidate draws conclusions and gives insights based on data provided.
- Interviewee-led (BCG-type): Candidate comes up with their own approach to the case and asks for data as they go along. Interviewer can provide limited guidance if necessary.

*The majority of cases in this case book are written in the interviewer-led style, but this can easily be converted into interviewee-led if interviewer doesn’t ask all the questions.*
Summary

An example of a recommendation based on the analysis. Rule of thumb for giving a strong recommendation: RRRN (Recommendation, Reasons, Risks, Next steps) – candidate should cover all four in this order.
Yale Graduate Student Consulting Club

YGCC Case Book 2013: Introduction

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<td>3</td>
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<tr>
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<td>L.E.K. (2)</td>
<td>Investment</td>
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<td>2</td>
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<tr>
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<td>4</td>
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<td>ClearView (1)</td>
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<td>2</td>
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<td>7-Eleven</td>
<td>Bain (2)</td>
<td>Market Sizing</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>
Case 1: Gas Station

Prompt
Our client is a large oil and gas company with branches all over the United States. Over the past year or so (2011-2012), they have noticed a decline in profits. What factors may be contributing to this and what can they do to alleviate the situation?

Additional Information (provided on request)

- The business has 2 segments: gas/filling station and convenience store
  - Gas station segment $\rightarrow$ traditionally lower profit margin
  - Convenience store $\rightarrow$ traditionally higher profit margin
- Some customers shop at the gas stations only. Some shop at the stores only and some go to both on the same trip
- The number of our client’s gas stations/stores has remained constant in the past 3 years
- Our client’s gas stations’ revenues are within industry average, but prices of items in their convenience stores are higher than those of major competitors
  - Exhibit 1: U.S.A. average gas and oil prices, 2008-2012
  - Exhibit 2: Breakdown of sales and costs by segment
  - Exhibit 3: Consumer demand by segment
Case 1: Gas Station

Sample Structure *(any reasonable one is acceptable)*

```
Profit
  /\  
Revenue  Costs
   /\    /\ 
Number of units sold  Price/unit Number of units sold  Cost/unit
                      /\     /\        
                     Fixed  Variable
```

Analysis

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What factors may be contributing to the decrease in profit?
   *This is a brainstorming question; possible answers include but are not limited to the following:*
   - Gas station segment:
     - Improvement in public transportation
     - New legislation to limit number of vehicles
     - Oil prices have increased, leading to a drop in demand
   - Convenience store segment:
     - Increased competition from large grocery stores/supermarkets
     - Decline in quality of goods sold
     - Increases in COGS, rent, labor etc.
Case 1: Gas Station

Analysis

2. What do you think is responsible for the decrease in profit from 2011 to 2012? 
Candidate should have touched on oil prices and revenue streams/costs from Question 1. Provide Exhibits 1 and 2. Candidate should make the following observations:

• Exhibit 1: Oil prices dropped suddenly at the end of 2008 but steadily went back up and have stayed fairly constant from 2011-2012. So this is likely not the major contributor
• Exhibit 2:
  • In fact, the gas station segment saw a profit increase of $1.5 billion
  • However, the convenience store segment saw a profit decrease of $4 billion
    • $4 billion drop in revenues, no change in costs
    • So overall, there is a profit decrease of $2.5 billion
  • The major driver for the profit decline from 2011-2012 was the drop in revenue in the convenience stores

Candidate should come up with reasons why convenience stores are seeing a drop in revenue. If not, ask the follow-up question: Why do you think this is?

• This could be due to either or both of the following:
  • The overall number of customers is decreasing
  • Change in the distribution of customers

Now provide Exhibit 3. Candidate should make the following observations:

• Total number of customers dropped only slightly
• The number of customers that go to convenience stores only remained roughly the same
• There was a shift from the “both” segment to the “gas station only” segment
  • This led to a loss in revenue in the convenience stores
Case 1: Gas Station

Analysis

3. What can our client do to increase their profitability?
   • Customer survey to figure out if needs are being met and areas for improvement
   • Lower prices in the convenience stores
   • Promote synergy between gas station and convenience store segments
     • Give convenience store coupons every $N$ gas fills
     • Give gas points for purchases over a certain amount at the convenience store

Summary

I recommend that the client focuses on improving the revenue at their convenience stores in order to increase profitability. My analysis indicated that the profit decrease from 2011-2012 was due mainly to a drop in the number of customers who visited both the gas station and convenience store segments on the same trip. Our client can try to alleviate the situation by promoting more synergy between the two segments, for example by offering store coupons for a fixed number of gas fills. However, it is possible that these measures do not solve the problem entirely, and so in terms of next steps, we recommend that the problem is investigated further to identify what caused the shift away from the convenience stores in the first place.
Exhibit 1: U.S.A. average gas and oil prices, 2008-2012

Source: http://gasbuddy.com/gb_retail_price_chart.aspx
Case 1: Gas Station

Exhibit 2: Breakdown of sales and costs by segment

<table>
<thead>
<tr>
<th>Segment</th>
<th>Revenue ($ million)</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
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<tbody>
<tr>
<td>Gas station</td>
<td></td>
<td>15,000</td>
<td>8,000</td>
<td>12,000</td>
<td>20,000</td>
<td>22,000</td>
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<tr>
<td>Convenience store</td>
<td></td>
<td>13,000</td>
<td>7,000</td>
<td>9,000</td>
<td>10,000</td>
<td>6,000</td>
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<tr>
<td>Total</td>
<td></td>
<td>28,000</td>
<td>15,000</td>
<td>21,000</td>
<td>30,000</td>
<td>23,000</td>
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</table>

<table>
<thead>
<tr>
<th>Segment</th>
<th>Costs ($ million)</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas station</td>
<td></td>
<td>10,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,500</td>
<td>10,000</td>
</tr>
<tr>
<td>Convenience store</td>
<td></td>
<td>5,000</td>
<td>4,500</td>
<td>4,000</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>12,000</td>
<td>13,500</td>
<td>13,000</td>
<td>14,500</td>
<td>15,000</td>
</tr>
</tbody>
</table>
Case 1: Gas Station

Exhibit 3: Consumer demand by segment

- **Gas station only**
- **Convenience store only**
- **Both gas station and convenience store**

* On the same trip
Case 2: Baby Helmets

Prompt

Our client is a manufacturer of casts and supports used in correcting bone structure. They recently developed 3 new baby helmets and would like to know if they should launch one or more of these products onto the market. Specifically, is a target profit of $1 million a year reasonable?

Additional Information (provided on request)

- Our client wishes to reach the target profit of $1 million within the first year
- Our client takes care of the entire manufacturing process themselves
- Baby helmets are used to correct the shape of the skull
- Helmets are once-use for a duration of a month; a baby will only need to use a correctional helmet once in his/her life
- Our client has developed one product in each of the 3 categories of helmets (strong, medium and weak)
- The current market for baby helmets is dominated by 2 major players, each with ~30% market share
- U.S. population = 320 million
- Exhibit 1: Need for baby helmets by age group
Case 2: Baby Helmets

Sample Structure *(any reasonable one is acceptable)*

![Sample Structure Diagram]

**Analysis**

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What factors should our client consider in deciding whether or not to enter the market?
   - Brainstorming question; see sample structure. Be sure to dive into case-specific factors (e.g. re: competition, how well do the competitor’s helmets work?)

2. Please estimate the market size for baby helmets.
   *Candidate should estimate number of live births as follows:*
   - U.S. population = 320m
   - Life expectancy ~80 years
   - Number of live births = 320m/80 = 4m per year
   *Now provide Exhibit 1. Candidate should calculate the following:*
   - 4 age groups in total so ~1m babies per age group
Case 2: Baby Helmets

Analysis

- # babies/year that need helmets = 1m*2% + 1m*1.2% + 1m*0.4% +1m*0.4% = 40,000
- 40,000*1 helmet/baby/year = 40,000 helmets/year

3. Is a target profit of $1m a year realistic?

*From Exhibit 1, candidate should calculate the following:*

- Gross margins for the 3 products:
  - Strong helmets: $180 - $140 = $40
  - Medium helmets: $150 - $90 = $60
  - Weak helmets: $120 - $15 = $105

- Total profit for each of the 3 products:
  - Strong helmets: $40*1m*2% = $0.8m
  - Medium helmets: $60*1m*1.2% = $0.72m
  - Weak helmets: $105*1m*0.4%*2 = $0.84m
  - Total profit = $0.8m + $0.72m + $0.84m = $2.36m

- To reach a target profit of $1m, client would need to launch all 3 products and capture a market share of >42%. This is rather high. Considering that the two major players in this market already have 60% share combined, this number is not realistic.
  - Therefore, a target profit of $1m a year is not reasonable

4. Assuming that our client can get a maximum market share of 20%, what would be a more reasonable target profit? What can they do to achieve it?

- At 20% share, their profit would be $2.36m*0.2 = $0.472m. Therefore, $0.4m is a more realistic target.
Case 2: Baby Helmets

Analysis

• The client will have to launch all three of the helmets at once
• Since there is major threat from 2 competitors, the client may want to consider lowering the price of their products so that they can have more sales
• They can also try to lower costs (especially of the strong helmets) by outsourcing manufacturing or negotiating with suppliers of raw materials

5. What risks are associated with your proposed strategy?
• The assumption that our client can capture 20% of the market share may be overly ambitious, especially in the initial stages of product launch
• Launching all 3 products at once maximizes profit but also increases the chances of one product failing. If the client isn’t as concerned with immediately maximizing profit, they can consider launching the 3 products one at a time

Summary

The target profit of $1 million a year is not realistic, even if the client launches all 3 products and manages to capture 20% market share. A more reasonable goal would be $0.4 million, but there are some major risks associated with simultaneously launching all 3 products. I recommend launching the 3 products one by one and charging lower-than-average prices initially to help drive sales. The client can then increase prices once they have established a strong customer base.
Case 2: Baby Helmets

Exhibit 1: Need for baby helmets by age group

<table>
<thead>
<tr>
<th>Age group</th>
<th>% skull developed</th>
<th>% need of helmet in age group</th>
<th>Type of helmet needed</th>
<th>Average price ($/unit)</th>
<th>Average cost ($/unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3 months</td>
<td>20%</td>
<td>2%</td>
<td>Strong</td>
<td>180</td>
<td>140</td>
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<tr>
<td>3-6 months</td>
<td>40%</td>
<td>1.2%</td>
<td>Medium</td>
<td>150</td>
<td>90</td>
</tr>
<tr>
<td>6-9 months</td>
<td>60%</td>
<td>0.4%</td>
<td>Weak</td>
<td>120</td>
<td>15</td>
</tr>
<tr>
<td>9-12 months</td>
<td>70%</td>
<td>0.4%</td>
<td>Weak</td>
<td>120</td>
<td>15</td>
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<tr>
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<td>90%</td>
<td>0%</td>
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<td>18+ months</td>
<td>100%</td>
<td>0%</td>
<td>None</td>
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Case 3: Animal Drug

Prompt

Our client is a U.S. based startup company that has recently obtained FDA approval for their only product, a new steroid hormone for pigs. Research reports have predicted the animal hormone market to be very promising in China in the near future. A generous individual has offered to cover all costs for our client to relocate the entire business to China in 2015. Should they accept the offer?

Additional Information (provided on request)

- The individual’s offer is purely out of generosity; our client will not have to pay back any of the relocation costs
- Hormones used on Chinese farms are currently supplied exclusively by domestic producers
- Our client’s new drug currently sells for $20/kg in the U.S.
- The pig hormone market in China is dominated by 3 major players
- Our client has a good global reputation and has received several prizes for high product quality
- Assume that production costs for this drug in China vs. the U.S. are roughly the same
- Exhibit 3: Pricing and volume of drugs sold by Chinese companies, 2008-2012
Case 3: Animal Drug

Sample Structure *(any reasonable one is acceptable)*

Analysis

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What factors should our client consider in deciding whether or not to relocate to China?
   - Potential market; existing competitors; governmental policies barring entry; more listed in sample structure, and the factors the candidate mentions should be part of her structure

2. What is our client’s potential market in China and in the U.S. in 2015?

*From Exhibit 1, candidate can calculate the following:*
   - Total # pigs in China in 2012: 1.3b*0.4 = 0.52b = 520m
   - Total # pigs in China in 2015: 520m*1.05^3 = 602m (assuming constant growth rate)
   - Total # pigs in U.S.A. in 2012: 300m*0.2 = 60m
   - Total # pigs in U.S.A. in 2015: 60m*0.95^3 = 51m (assuming constant growth rate)
Case 3: Animal Drug

Analysis

From Exhibit 2, candidate can calculate the following:
- Potential market in China: \(\sim 600m \times (5\% \times 5\% + 70\% \times 10\% + 25\% \times 80\%) = 163.5m \approx \sim 164m\)
- Potential market in USA: \(\sim 50m \times (10\% \times 0\% + 40\% \times 20\% + 50\% \times 25\%) = 10.25m \approx \sim 10m\)

Candidate can assume that our client will have 25% market share in U.S.A. and 2% in China
- Market captured by our client in 2015:
  - China: \(164m \times 0.02 = \sim 3.3m\)
  - U.S.A.: \(10m \times 0.25 = \sim 2.5m\)
- Client will be able to capture more market in China

3. If our client decides to relocate to China, at what price should they market their drug?

From Exhibit 3, candidate can make the following observations:
- In 2012, Company A made $15/kg \times 4,000 kg = $60,000; Company B made $10/kg \times 11,000 kg = $110,000; Company C made $5/kg \times 16,000 kg = $80,000. Therefore, Company B’s pricing is the most profitable (assuming production costs are similar)

Now tell candidate that 0.001 kg of hormone is injected per pig per year.
- Our client can sell 3,300 kg in China and 2,500 kg in U.S.A.
- At $10/kg, client will make $33,000 in China while in U.S.A. (where price is $20/kg), client will make $50,000. At this price, client will make less profit in China
- For the drug to immediately bring more revenue in China than in U.S.A., client will have to sell it for more than \(2.5/3.3 \times 20$/kg = 15.15$/kg

4. What other options does our client have?
- Stay entirely in the U.S.; enter Chinese market but not relocate; joint venture with a Chinese company; any other reasonable suggestion
Summary

This case is rather open-ended and both of the following options are good answers (bonus points if candidate comes up with both):

Option 1:
I recommend that the client relocates to China in 2015 and targets the state-owned farms as initial customers. The client needs to charge a price of at least $16/kg at the time of market entry for the drug to be immediately more profitable in China than in the U.S.A. Although $16/kg is expensive relative to similar drugs supplied by domestic producers, our client can leverage their reputation and quality guarantee to justify the high price, and should still capture 2% of the market share.

Option 2:
I recommend that the client does not relocate to China in 2015. Although they can capture a bigger market in China than in the U.S., they will face pressure from Chinese competitors (who sell their drugs at lower prices), and will find it difficult to sell the drug above $16/kg. Government policies in China may also be a barrier. Moreover, the client is already a dominant player in the U.S., and would benefit from focusing on maintaining this position.

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<thead>
<tr>
<th></th>
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<tr>
<td>China</td>
<td>0.4</td>
<td>1.3 billion</td>
<td>4.7</td>
</tr>
<tr>
<td>USA</td>
<td>0.2</td>
<td>300 million</td>
<td>-4.6</td>
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</table>

Source: www.economist.com


<table>
<thead>
<tr>
<th>Type of owner</th>
<th>% of total pigs</th>
<th>% of pigs currently treated with hormones</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>China</td>
<td>USA</td>
</tr>
<tr>
<td>Pet owners</td>
<td>5%</td>
<td>10%</td>
</tr>
<tr>
<td>Family-owned farms</td>
<td>70%</td>
<td>40%</td>
</tr>
<tr>
<td>State-owned farms</td>
<td>25%</td>
<td>50%</td>
</tr>
</tbody>
</table>
Case 3: Animal Drug

Exhibit 3: Pricing and volume of drugs sold by Chinese companies, 2008-2012
Case 4: Burrito Cart

Prompt

Our client is the owner of a burrito cart in the city of Sunnydale. His business is profitable but he wishes to expand it and increase profitability by operating a second burrito cart in the city. Would you recommend that he does so?

Additional Information (provided on request)

- There are 2 clusters of food carts in Sunnydale: Uptown and Downtown
- Our client’s cart is currently uptown and he works 5 days/week, 4 weeks/month
- Our client charges a price of $5 per burrito, and sells no more than 50 burritos/day
- On average, one customer buys one burrito per day
- Prime hours of operation uptown are 11:30 am to 1:30 pm
- Prime hours of operation downtown are 11:00 am to 2:00 pm
- There are 100 customers/hour uptown and the 200 customers/hour downtown per day
- Variable costs for making one burrito is $1
- Fixed costs for operating a new burrito cart is $1,500/month
- For this case, upfront costs of getting the cart started (e.g. licenses) can be ignored

Exhibit 1: Customer preference in the two clusters
Exhibit 2: Map of food carts in the two clusters
Case 4: Burrito Cart

Sample Structure (any reasonable one is acceptable)

Expansion?

Profitability

Revenue
- Price/unit
- # Units sold

Costs
- Fixed
- Variable

Location

Customers
- Maximization

Competition
- Minimization

Analysis

Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.

1. Would a second burrito cart be profitable?
   Candidate should recognize that this is a market sizing question and ask for relevant information.
   Provide Exhibit 1 when candidate asks about customers. From Exhibit 1, candidate can calculate the following:
   - Total number of customers at Mexican carts in each of the two clusters:
     - Uptown: 100 customers/hour*40%*2 hours = 80/day = 1,600/month
     - Downtown: 200 customers/hour*20%*3 hours = 120/day = 2,400/month
Case 4: Burrito Cart

Analysis

- Projected revenues for a new cart in each of the clusters:
  
  * Candidate should ask about the number of competitors before doing further calculations. Provide Exhibit 2 when prompted by candidate.
  
  - Uptown: 1,600 customers/2 Mexican carts = 800 customers/cart
    - $5/burrito*800 burritos = $4,000/month
  
  - Downtown: 2,400 customers/5 Mexican carts = 480 customers/cart
    - $5/burrito*480 burritos = $2,400/month

- Costs for a new cart in each of the clusters:
  
  - Uptown: $1/burrito*800 burritos + $1,500 = $2,300/month
  
  - Downtown: $1/burrito*480 burritos + $1,500 = $1,980/month

- Profits for a new cart in each of the clusters:
  
  - Uptown: $4,000 - $2,300 = $1,700/month
  
  - Downtown: $2,400 - $1,980 = $420/month

- A new cart will be much more profitable uptown than downtown

2. What other options does our client have to expand his business?
   
   * This is a brainstorming question; answers include but are not limited to the ones listed below.
   
   - Introduce new items on the menu
   - Open a cart that sells a different type of food (Asian, American etc.) or one that doesn’t currently exist at all (e.g. ice cream or salad)
   - Try to sell more burritos a day – client is not capturing the maximum number of customers possible
Case 4: Burrito Cart

Analysis

3. Our client currently has enough capacity to make a maximum of 50 burritos/day. Does this maximize their profit?
   • Currently, at 50 burritos/day:
     • Revenue = $5*50/day*20 days/month = $5,000/month
     • Total costs = $1*50/day*20 days/month + $1,500/month = $2,500/month
     • Profit = $5,000 - $2,500 = $2,500/month
   • There are theoretically 80 customers/day uptown. If our client sells 80 burritos/day, then:
     • Revenue = $5*80/day*20 days/month = $8,000/month
     • Total costs = $1*80/day*20 days/month + $1,500/month = $3,100/month
     • Profit = $8,000 - $3,100 = $4,900/month
   • Our client’s profit is not maximized at 50 burritos/day. Selling 80 burritos/day will increase the profit to $4,900/month – an increase of $2,400/month in profits

   Candidate should then recognize the following caveat:
   • However, 80 burritos/day is a 60% increase – may be unrealistic in terms of capacity

4. How many more burritos would our client need to sell at their existing cart in order to make the same profit as opening a new cart?
   • Total profit for opening a new cart: $1,700/month/cart*2 carts = $3,400/month
   • Let x be the number of burritos that have to be sold per day at existing cart to achieve $3,400/month in profits
     • 5x*20 – (1x*20 + 1,500) = 3,400
     • 100x – 20x – 1,500 = 3,400; 80x = 4,900; x = 61.25
   • They should sell at least 62 burritos/day (12 more/day) to equal the profits of a new cart
Case 4: Burrito Cart

Summary

I recommend that the client does not open a new burrito cart, but rather, expands the capacity of the existing cart uptown to avoid added costs of maintaining a second cart. They will need to sell an additional 12 burritos/day, which is a ~25% increase from the 50/day they are currently selling. Moving forward, they should be wary of potential new competitors uptown, since there are currently 2 open slots. They should also make sure that they prepare themselves in the long term for selling even more burritos/day to capture as much of the unmet demand as possible.
Case 4: Burrito Cart

Exhibit 1: Customer preference in the two clusters

*Note: 100 customers were surveyed in each cluster and were asked what type of food would be their first choice when they visit the food carts. The charts below show the breakdown in terms of preference:*

**Uptown**
- Mexican: 30
- Asian: 10
- Indian: 10
- American: 10
- Other: 10

**Downtown**
- Mexican: 50
- Asian: 5
- Indian: 5
- American: 20
- Other: 20
Case 4: Burrito Cart

Exhibit 2: Map of food carts in the two clusters

Legend:
- Mexican
- Asian
- Indian
- American
- Other
- Empty slot

Note: Map includes our client’s existing cart
Case 5: Sports Cards & Signed T-shirts

Prompt
Our client is a vendor of sports cards with football, basketball and baseball stars. Their revenue in 2012 was $150 million. They wish to expand their business, and are thinking of 2 options: 1) selling new sports cards (e.g. golf or ice-skating stars) and 2) selling signed T-shirts with movie stars or pop singers. Which option should they go for?

Additional Information (provided on request)
- The sports stars are not directly contacted by our client, but rather, through their agents
- Our client has eyes on 8 athletes and 12 movie stars/pop singers
- Our client has no existing contacts with the potential athletes but is in contact with some of the movie star agents
- All featured stars are on a 5-year contract
- Exhibit 1: Projected profitability of sports cards vs. signed T-shirts
Case 5: Sports Cards & Signed T-shirts

Sample Structure *(any reasonable one is acceptable)*

- **Expansion?**
  - **Sports cards**
    - Revenue
    - Costs
    - Contacts
  - **Signed T-shirts**
    - Revenues
    - Costs
    - Contacts
  - **No expansion**
    - Revenues
    - Costs

**Analysis**

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. **How do the two options compare financially?**

*From Exhibit 1, candidate can calculate the following:*

- 5-year revenue for sports cards: \(8 \times (\$100,000 \times 3 + \$125,000 \times 2) = \$4.4m\)
- 5-year cost for sports cards: \(\$50,000 \times 5 + \$4.4m \times 25\% = \$1.35m\)
- 5-year profit for sports cards = \$4.4m - \$1.35m = \$3.05m\)
- 5-year revenue for signed T-shirts: \(12 \times \$75,000 \times 5 = \$4.5m\)
- 5-year cost for signed T-shirts: \(\$150,000 \times 5 + \$4.5m \times 20\% = \$1.65m\)
- 5-year profit for signed T-shirts: \$4.5m - \$1.65m = \$2.85m\)
Case 5: Sports Cards & Signed T-shirts

Analysis

• Both revenues would contribute just a small amount to the company’s overall yearly revenue of $150m, so client should explore other growth opportunities
• Although sports cards is slightly more profitable, there is only a $0.2m difference between the two options. Therefore, client should consider ease of implementation, such as whether or not there are existing contacts

2. The CEO’s college buddy, Mike, has contacts with many movie stars. The CEO assigned him 6 months ago as VP of the movie star business. For the past 6 months, he hasn’t brought any revenue or signed any new contracts. Should the CEO keep Mike around? Why or why not?

Candidate can come up with any answer as long as they are justified.
• The CEO should not keep Mike as VP, but considering his relationship with the CEO and the potential human equity he can bring from his networking experience, he is still valuable to the firm. The CEO can consider assigning him a public relations position instead.

Summary

I recommend that the client starts selling signed T-shirts rather than new sports cards. The two options are similar in profitability but the client can leverage their existing contacts with movie stars to establish the products faster and more easily. At the same time, the client should explore other ways to expand their business since signed T-shirts will only contribute a small amount to their revenue.
### Case 5: Sports Cards & Signed T-shirts

#### Exhibit 1: Projected profitability of sports cards vs. signed T-shirts

<table>
<thead>
<tr>
<th>Product</th>
<th>Revenue/year</th>
<th>Costs/year</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Years 1-3</td>
<td>Years 4-5</td>
<td>Marketing</td>
<td>Other (rent, labor etc.)</td>
<td></td>
</tr>
<tr>
<td>Sports cards</td>
<td>$100,000/athlete</td>
<td>$125,000/athlete</td>
<td>$50,000</td>
<td>25% of revenue</td>
<td></td>
</tr>
<tr>
<td>Signed T-shirts</td>
<td>$75,000/star</td>
<td>$75,000/star</td>
<td>$150,000</td>
<td>20% of revenue</td>
<td></td>
</tr>
</tbody>
</table>
Case 6: Diabetes Device

Prompt

Our client is a manufacturer of medical devices used to treat chronic diseases. They recently launched a new device for treating diabetic patients. The device has two components – an injector and a disposable cartridge. They would like to know how they should sell these products in order to maximize profit. What advice would you give them?

Additional Information

- The production costs for each component are as follows:
  - Injector: $40/unit
  - Disposable cartridge: $20/unit
- Both the injector and cartridge are sold directly to patients with a prescription
  - Injector can be reused up to 20 times but cartridges are one-time use
- Our client has done some initial projections of acceptance rates at various prices based on customer surveys
  - Acceptance rate is defined as the percentage of customers who are willing to pay that specific price for the product
- Exhibit 1: Price and acceptance rates for the two components
- Exhibit 2: Cost savings per bundle at various bundling ratios
Case 6: Diabetes Device

Structure

Analysis

Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.

1. What prices should our client set the two components at in order to maximize profit?

   Candidate should calculate profitability at each price by taking gross margin*acceptance rate.

   To calculate gross margin, candidate will need to ask for costs of production.

   - For the injector:
     - At $100: ($100-$40)*80% = $48
     - At $110: ($110-$40)*70% = $49
     - At $125: ($125-$40)*60% = $51
     - At $150: ($150-$40)*50% = $55
     - At $175: ($175-$40)*40% = $54
Case 6: Diabetes Device

Analysis

• For the cartridge:
  • At $60: ($60-$20)*80% = $32
  • At $62: ($62-$20)*75% = $31.5
  • At $64: ($64-$20)*70% = $30.8
  • At $66: ($66-$20)*65% = $29.9
  • At $68: ($68-$20)*60% = $28.8
  • The most profitable prices are $150 for the injector and $60 for the cartridge
2. Can you think of other pricing/selling strategies that may help increase profitability further?
   Candidate should brainstorm a few ideas, but the main point they should get at is the following:
   • Bundle the two products together
     • Attractive to customers:
       • Complementary products – customers need to buy both anyway
       • Injector is reusable but cartridges are not
     • Beneficial for our client – helps save on costs
3. Our client thinks bundling is a good idea to save on costs. For every 5 cartridges bundled with an injector, they are also willing to take a $10 discount from the combined price of the components. Should our client sell the two components as a bundle? If so, in what ratio?
   Provide Exhibit 2. Candidate will need to calculate gross margins for the 4 bundling ratios below:
   • 1:5 ratio: Price – discount – cost + savings = (150 + 60*5) – 10 – (40 + 20*5) + 7 = 307
   • 1:10 ratio: (150 + 60*10) – (2*10) – (40 + 20*10) + 14 = 504
   • 1:15 ratio: (150 + 60*15) – (3*10) – (40 + 20*15) + 28 = 708
   • 1:20 ratio: (150 + 60*20) – (4*10) – (40 + 20*20) + 56 = 926
Case 6: Diabetes Device

Analysis

Candidate should also calculate gross margins from the separate components without the bundle.

Note: acceptance rates can be ignored for this question.

- 1 injector + 5 cartridges = (150 – 40) + 5*(60 – 20) = 310
- 1 injector + 10 cartridges = (150 – 40) + 10*(60 – 20) = 510
- 1 injector + 15 cartridges = (150 – 40) + 15*(60 – 20) = 710
- 1 injector + 20 cartridges = (150 – 40) + 20*(60 – 20) = 910

A bundling ratio of 1:20 (injector to cartridge) would increase the gross margin by $16. The other bundling options are less profitable than selling the two components separately.

4. Our client would like to compare their bundling strategy with the bundling strategies of other businesses. What other product bundles can you think of?

There are many possible answers for this brainstorming question. Here are just a few examples:

- Camera/film
- Hardware/software
- Water purification system/filter cartridges
- Cable/internet

Summary

I recommend that the client sells the injector for $150/unit and disposable cartridge for $60/unit. To further increase profitability, the client can bundle the two components at a 1:20 ratio of injector to cartridge. Moving forward, the client should conduct surveys to find the acceptance rates for each bundling ratio to more accurately estimate profitability.
Case 6: Diabetes Device

**Exhibit 1: Price and acceptance rates for the two components**

<table>
<thead>
<tr>
<th>Injector</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Price ($/unit)</td>
<td>Acceptance rate (%)</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>175</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disposable Cartridge</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Price ($/unit)</td>
<td>Acceptance rate (%)</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>
Case 6: Diabetes Device

Exhibit 2: Cost savings per bundle at various bundling ratios
Case 7: Yumy Co.

Prompt

Our client is a fast food chain in the U.S. with annual revenues of $1.5 billion. They would like to grow their revenue, and would like advice on how they can do so. What would you tell them?

Additional Information (provided on request)

- Our client has 750 stores across the U.S.
- There are two competitors that are roughly the same size as our client
- U.S. population is 320 million, of which 300 million visit fast food chains at least once a week
- There are 52 weeks in a year (candidate can approximate to 50)
  - Exhibit 1: Customer segmentation
  - Exhibit 2: Comparison between revenues of 2 competitors
Case 7: Yumy Co.

Sample Structure  (*any reasonable one is acceptable*)

Analysis

_Interviewer note: ask the following questions sequentially and provide Exhibits when prompted._

1. What is our client’s growth potential and how can they increase their revenues?
   
   Candidate should recognize that to answer this question, the total market size for fast food should be calculated, and that customers are segmented by frequency of visits. Provide Exhibit 1 when candidate brings up segmentation. From Exhibit 1, candidate can calculate the following:
   
   - Total amount spent per year by customer segment:
     - Light segment: $300m \times 25\% \times 1 \text{ visit/week} \times 52 \text{ weeks} \times $5/\text{visit} = $19.5 \text{ billion}$
     - Medium segment: $300m \times 50\% \times 2 \text{ visits/week} \times 52 \text{ weeks} \times $5/\text{visit} = $78 \text{ billion}$
     - Heavy segment: $300m \times 25\% \times 7 \text{ visits/week} \times 52 \text{ weeks} \times $5/\text{visit} = $136.5 \text{ billion}$
   - Total revenue/year for the market = $234 \text{ billion}$
Analysis

- Our client has less than 1% of the total market, so growth potential is high
- Client can grow revenue by attracting more customers, improve existing products or adding new products:
  
  *This is a brainstorming question; below are just some examples of answers.*
  - Improve marketing strategy (better advertising)
  - Introduce promotions (e.g. buy 10 get 1 free)
  - Appeal to certain age groups (e.g. toys for kids)
  - Conduct market research and identify profitable new products

2. After doing some research, our client decided to introduce ice cream and milk shakes to their menu. How can they evaluate whether or not this is a good idea?
   - They can do pilot studies and introduce the products at select stores for a limited time
   - They can find out how profitable these products are for competitors

*Ask the following question after candidate mentions competitors. Provide Exhibit 2.*

3. Approximately how much revenue can our client generate from ice cream and shakes?
   - Ice cream/shakes contributes 3% to competitor A’s total revenue and 7.5% to competitor B’s total revenue
   - Assuming ice cream/shakes contributes 5% (~halfway between 3% and 7.5%) to our client’s total revenue, then they will get $1.5b*5% = $75 million/year
     - $75 million/750 stores = $100,000/store/year

4. What do you think might be causing the difference in revenues from ice cream and shakes between competitors A and B?
   - Product quality (freshness/taste); product variety (flavors); store location; target population
Case 7: Yumy Co.

Analysis

5. Because of start-up costs (new machinery and raw materials), our client’s competitors charge only $1/cone, whereas our client has to charge $2/cone initially in order to break even. What can our client do to alleviate the high costs?
   • Try to make product more attractive and unique (e.g. give away toys for every purchase)
   • Bud with other food items (e.g. burgers)
   • Find ways to lower production costs in the long term (e.g. establish good relationships with dairy suppliers to lower costs of materials)

Summary

I recommend that the client introduces ice cream and shakes to their menu to help grow their revenue. They can generate an additional ~$75 million a year from ice cream and shakes, which is an increase of 5%. However, the profit margin will initially be low, so the client should look into ways to make their products more attractive and lower costs in the long term.
Case 7: Yumy Co.

Exhibit 1: Customer segmentation

<table>
<thead>
<tr>
<th>Customer segment</th>
<th>Composition</th>
<th># visits/week</th>
<th>Amount spent per visit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light</td>
<td>25%</td>
<td>1</td>
<td>$5</td>
</tr>
<tr>
<td>Medium</td>
<td>50%</td>
<td>2</td>
<td>$5</td>
</tr>
<tr>
<td>Heavy</td>
<td>25%</td>
<td>7</td>
<td>$5</td>
</tr>
</tbody>
</table>

Exhibit 2: Comparison between revenues of 2 similarly sized competitors

<table>
<thead>
<tr>
<th>Competitor</th>
<th>Total revenue ($/store/year)</th>
<th>Revenue from ice cream/shakes ($/store/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 million</td>
<td>30,000</td>
</tr>
<tr>
<td>B</td>
<td>4 million</td>
<td>300,000</td>
</tr>
</tbody>
</table>
Case 8: Apoplexy Drug

<table>
<thead>
<tr>
<th>Market Entry</th>
<th>BCG</th>
<th>Qual.</th>
<th>Quant.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharma</td>
<td>Round 2</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

**Prompt**

Our client is a pharmaceutical company who has recently developed a drug for apoplexy. The drug has been clinically proven to be safe and effective, and is the only product that is at this stage in our client’s business. Should our client proceed with commercializing the drug?

**Additional Information (provided on request)**

- Apoplexy is another term for a stroke – patients suffer a sudden impairment of neurological function due to lack of oxygen in the brain
- There are 260,000 cases of apoplexy per year
- Treatment is only effective within the first 3 hours. The 1st hour is critical; patients who receive treatment within the 1st hour have much higher survival rates than those who get treated within the 2nd and 3rd hours
- Apoplexy drugs cannot be administered until patient reaches the hospital
- Our client is planning to charge $8,000 per use of the drug (1 use/patient)
- There is one competitor on the market; they charge $6,000 per use of the drug
- Our client’s drug has a higher success rate than the competitor’s in the 1st hour, and the same success rate as the competitor’s in the 2nd and 3rd hours, and a similar set of side-effects
- **Exhibit 1: Patient distribution by methods of help and geographic location**

Yale Graduate Student Consulting Club®
Case 8: Apoplexy Drug

Sample Structure *(any reasonable one is acceptable)*

Analysis

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What factors does our client need to consider?
   - Potential market for the drug; projected revenue; see sample structure

2. How much revenue can the product generate per year?
   Candidate should recognize that the number of patients who will receive the drug depends on how long it takes patients to get to the hospital. Only provide Exhibit 1 when candidate mentions the time sensitivity of the treatment process. From Exhibit 1, candidate should calculate the following:
   - Number of patients with automatic trigger that reach hospital in the 3-hour window:
     - \(260,000 \times 20\% \times 100\% = 52,000\) patients
Case 8: Apoplexy Drug

Analysis

• Number of patients who call ambulance that reach hospital in the 3-hour window:
  • 260,000*80%*60%*percentage that can get treatment in the 3-hour window

Now give candidate the following information: It takes 8 minutes for an ambulance to dispatch and 10 minutes to load a patient. It takes 12 minutes one-way for an ambulance to go from the city to a hospital and an extra 8 minutes one-way to go from the suburbs to a hospital. Candidate should calculate the following:

  • Time it takes for a patient to go from the city to a hospital:
    • 8 + 10 + 12*2 = 42 minutes
    • All patients from the city should be able to receive treatment in the first hour
  • Time it takes for a patient to go from the suburbs to a hospital:
    • 8 + 10 + (12+8)*2 = 58 minutes
    • Although patients from the suburbs reach hospitals in 58 minutes, 2 minutes isn’t enough time for them to receive treatment. Therefore, these patients will most likely go for the competitor’s drug (which is cheaper and has the same success rate after the first hour)

  • Number of patients who call ambulance that get treated in the first hour:
    • 260,000*80%*60%*80% = 99,840 = ~100,000
  • Total number of patients who will use our client’s drug = 52,000 + 100,000 = 152,000
  • Revenue = 152,000 patients*$8,000/patient = $1.2 billion per year

3. If fixed costs are $240 million/year and variable costs are $5,000 per unit, how much profit can be made from the drug per year?

  • Total costs = $240m + $5,000*152,000 = $1 billion; Profit = $200 million/year
Case 8: Apoplexy Drug

Analysis

4. Our client is thinking of lowering the price of their drug to $6,000 per use to capture more of the market. Is this a good idea?
   - In this case, our client will still capture all of the patients who will receive treatment in the first hour, which is 152,000 patients
   - In addition, our client will get 50% of the patients from the suburbs (since our client’s drug is now identical to the competitor’s after the first hour)
     - Number of patients from the suburbs = 260,000*20%*60%*50% = 15,600
   - Total number of patients who will use client’s drug = 152,000 + 15,600 = 167,600
   - Total revenue = 167,600*$6,000 = ~$1 billion
   - Total costs = $240m + $5,000*167,600 = ~$1.1 billion
   - At this price, our client would not make any profit and would make a slight loss instead. Therefore, they should stay with charging $8,000 per use of the drug

Summary

I recommend that the client proceeds with commercializing the drug at $8,000 per use. This pricing strategy allows them to capture a reasonable portion of the market (given the higher effectiveness of their drug within the first hour), generating a profit of $200 million a year. Some major risks are competitive response and the possibility of new market entries, so moving forward, our client should develop a solid marketing plan, and push for the replacement of the competitor drug with our client’s (using the argument that it will simplify the supply management of hospitals).
## Exhibit 1: Patient distribution by methods of help and geographic location

<table>
<thead>
<tr>
<th>Help method</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic trigger (sends special service)</td>
<td></td>
</tr>
<tr>
<td>% of total patients</td>
<td>20%</td>
</tr>
<tr>
<td>% patients that reach hospital within the first 3 hours for given help method</td>
<td>100%</td>
</tr>
<tr>
<td>Time it takes for patients to reach hospital</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Call regular ambulance</td>
<td></td>
</tr>
<tr>
<td>% of total patients</td>
<td>80%</td>
</tr>
<tr>
<td>% patients that reach hospital within the first 3 hours for given help method</td>
<td>60%</td>
</tr>
<tr>
<td>Time it takes for patients to reach hospital</td>
<td>Varies depending on location</td>
</tr>
</tbody>
</table>

| Geographic distribution                          |          |
| Cities                                          | Suburbs  |
| % of total patients                             | 80%      | 20%      |
Case 9: Superstore

Expansion
Retail

Prompt
Our client is a drive-and-park superstore based in the London metropolitan area. They recently expanded from the suburban areas to the city. However, their market share has decreased despite the opening of these new stores. What factors might be contributing to this and what should our client do?

Additional Information (provided on request)
- Our client sells products ranging from food to clothing (similar to Walmart, Target etc.)
- Retail industry in the area has a positive growth rate of around 2%
- Around the same time as our client’s expansion, one major competitor opened their 14th, 15th and 16th store in the city
- There has been no change in our client’s operations, management or product segmentation
- Our client currently has 24 stores in the area – 20 in suburban regions and 4 in the city
- On average, each customer buys 5 items per visit, with average price being $5/item
- The stores are open Monday – Friday 10 am to 10 pm and Saturday – Sunday 11 am to 5 pm
- Exhibit 1: Number of customers vs. number of stores
Case 9: Superstore

Sample Structure *(any reasonable one is acceptable)*

```
Decrease in market share?
  /------------------
 /                  |
/                   |
Internal            External
  /       \
/        \   
/        Location|
  \         \  
  \       Existing players
  \      New entries
   \  Consumers
       /       \
       /         \
   Product mix  Pricing  Hours  Store appeal
```

**Analysis**

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What are some reasons that sales are not increasing proportionally to the number of stores?
   - Growing competition – increase in number of competitors or increase in market share captured by existing competitors
   - Decline in customer base
     - Not meeting needs of customers in the city (customers have less purchasing power in the city)
     - Non-ideal store locations
     - Mismatch between products and customer preferences
Case 9: Superstore

Analysis

2. What is our client’s yearly revenue?
To answer this question, candidate will need to know how many customers our client is getting, how many items are purchased per visit, and how much an item costs. Provide Exhibit 1 when candidate asks about customers.

• Suburbs
  • 20 stores in suburbs → 250 customers/hour in total
  • 12 hours/day*5 weekdays + 6 hours/day*2 weekend days = 72 hours/week
  • 72 hours/week*50 weeks/year = 3,600 hours/year
  • 3,600 hours/year*250 customers/hour*5 items/customer*$5/item = $22.5 million/year

• City
  • 4 stores in city → 100 customers/hour in total
  • 3,600 hours/year*100 customers/hour*5 items/customer*$5/item = $9 million/year
  • Total revenue = $22.5 million/year + $9 million/year = $31.5 million/year

3. What can our client do to increase their market share?
• Get more customers by either of the following:
  • Open more stores in the city
    • Initially, the city attracts fewer customers but as the number of stores increases, the number of customers increases proportionally
  • Relocate stores from suburbs to the city
    • They have reached saturation point in the suburbs
  • Establish an online store (this is just a suggestion; there’s no actual evidence here for this)
  • Establish membership/rewards program
Case 9: Superstore

Analysis

4. Our client does not wish to open any more stores, however, they are open to the idea of relocating up to half of their existing stores. What advice would you give them?
   • They should relocate their stores in a way that maximizes the number of customers/hour
   • They’re willing to relocate up to 12 (half of 24) of their stores
   • The city is significantly more profitable than the suburbs after 12 stores, so if our client relocates 12 of their suburban stores to the city, they would have 16 stores in the city
      • 16 stores in the city → 320 customers
      • This leaves 8 stores in the suburbs → 190 customers
      • Total = 510 customers = $45.9 million/year in revenue
      • This would be an increase of $14.4 million/year (almost 50% increase)

Summary

I recommend that the client relocates 12 of their suburban stores to the city to maximize their revenue. They are seeing a decline in market share because the suburbs are reaching saturation and they do not have enough stores in the city. Without opening new stores, the fastest way to increase revenue is by moving more stores into the city. Risks include competitor response and increased costs. Moving forward, our client can also consider establishing online stores or rewards programs to attract new and retain existing customers.
Exhibit 1: Total number of customers vs. number of stores (industry average)

1. Suburbs reaching saturation
2. Not capturing market in cities
Prompt

Our client is a manufacturer of linens and towels based in Germany. Their towels have recently suffered declines in profit, so they are thinking of cutting costs. What can our client do to cut costs without affecting product quality?

Additional Information *(provided on request)*

- The profit decrease is mainly due to a decrease in revenue; our client would like to counterbalance this by cutting costs
- Our client sells 4 different sizes of towels: small, medium, large and extra large
- Ideally, they would like to cut costs by 10%
- Exhibit 1: Costs of producing towels
- Exhibit 2: Number of towels produced and profit margins
Analysis

Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.
1. Which costs can our client cut down on?
   First let candidate brainstorm costs associated with producing towels, then provide Exhibit 1.
   Candidate should pick out the following two points:
   - Packaging costs are the same for all towel sizes – client is overspending on packaging small and medium towels
   - Refining/decorating contributes a lot to overall costs – this can be reduced since they are not essential to the quality of the products
Case 10: Towels

Analysis

2. Say our client can reduce packaging costs of small towels by $0.50/towel and medium towels by $0.25/towel, in addition to cutting all refining/decorating costs by $1/towel, how much will they be able to save per year?

Candidate should recognize that the number of towels produced varies with towel size. Provide Exhibit 2 when candidate asks about number of towels produced.

- Costs per towel: $8, $10, $14, $20 for small, medium, large, extra large respectively
- Sum of all costs: $8*500 + $10*1000 + $14*500 + $20*300 = $27,000
- After cutting costs,
  - Costs per towel: $6.5, $8.75, $13, $19
  - Sum of all costs: $6.5*500 + $8.75*1000 + $13*500 + $19*300 = $24,200
- Our client will save $2,800, which is over 10% of the original costs

3. What other ways can our client reduce costs?

This is a brainstorming question; answers include but are not limited to the following:

- Establish better relationships with raw material suppliers to lower materials costs
- Economies of scale
- Improve efficiency of machinery
- Reconsider distribution channels and focus on highest-margin channels
- Lay off workers (although not ideal)

Try to lead the candidate to the following point if they don’t on their own.

- Produce fewer extra large towels (highest in cost but lowest in profit margin)
Case 10: Towels

Analysis

4. Instead of cutting costs, our client wants to know if they should just stop producing extra large towels altogether. Would this be a better option?
   • Without extra large towels, costs would be lowered by 300*$20 = $6,000
   • Profit would be lowered by $1,500/year
     • Profit margin of 20% means that Profit/Revenue = 20%
     • Revenue = profit + costs; profit/(profit + costs) = 20%
     • Profit/(profit + $20) = 20%; 0.8*profit = $4; profit = $5/towel
     • Assuming that our client sells all the towels they produce, profit = $1,500/year from extra large towels
   • Our client will save $6,000/year in costs and suffer a maximum reduction of $1,500/year in profits. This is a net gain of $4,500/year
   • This option is more attractive than cutting costs, which saves only $2,800/year
   • This option also frees up more resources to produce more higher-margin products

Summary

I recommend that our client cuts costs by terminating production of extra large towels. Although they can achieve >10% reduction in costs by cutting packaging costs of small and medium towels, as well as cutting decorating/refining costs, they save much more by cutting out the extra large towels from production altogether. Moving forward, they could still consider reducing packaging and/or decorating costs for all towels, although one risk of doing so is potential loss of product distinction, which may lead to a subsequent decrease in revenue.
Case 10: Towels

Exhibit 1: Costs of producing towels

<table>
<thead>
<tr>
<th></th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>Extra Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Processing</td>
<td>1.5</td>
<td>2</td>
<td>3.5</td>
<td>5</td>
</tr>
<tr>
<td>Coloring</td>
<td>0.5</td>
<td>1</td>
<td>1.5</td>
<td>2</td>
</tr>
<tr>
<td>Refining/Decorating</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Packaging</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Transport</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Labor</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
## Case 10: Towels

### Exhibit 2: Number of towels produced and profit margins

<table>
<thead>
<tr>
<th></th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>Extra Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number produced/year</td>
<td>500</td>
<td>1000</td>
<td>500</td>
<td>300</td>
</tr>
<tr>
<td>Profit margin</td>
<td>50%</td>
<td>40%</td>
<td>35%</td>
<td>20%</td>
</tr>
</tbody>
</table>
Case 11: Surgical Robot

**Prompt**

Our client is a privately owned hospital that offers high-tech surgical procedures. They would like to start using robots in their surgeries. Recently, a new surgical robot, Robot X, was developed and has now been on the market for six months. This robot is highly precise and drastically reduces human work in surgeries. Should our client invest in Robot X?

**Additional Information (provided on request)**

- Our client specializes in minimally invasive surgeries, but has never employed a full robot
- There are currently only a few surgical robots on the market; the Da Vinci Robot is the leader in the market
- Of the hospital staff who are authorized to perform surgeries, 70% are technicians (with Bachelor’s degree) and 30% are medical professionals (with M.D.)
- Buying a surgical robot will allow our client to hire 5 fewer staff technicians per year
- Each staff technician is paid an annual salary of $60,000
- The hospital generates an extra $300/surgery that a surgical robot performs
- Technology replacement rate is ~10 years for surgical robots
- Exhibit 1: Comparison between the Da Vinci surgical robot and Robot X
Case 11: Surgical Robot

Sample Structure (any reasonable one is acceptable)

Invest in new robot?

Product
- Benefits
  - Cost reduction
  - Effectiveness
- Costs
  - Upfront
  - Maintenance

Stakeholders
- Patients
- Operators
- Board of directors
  - Support staff
  - Purchasing department

Market
- Current technology
- Trends

Analysis

Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.

1. What features of Robot X should our client consider in deciding whether or not to invest in it?
   - Monetary: potential gains, potential costs, costs of investment
   - Technical: durability, agility, ease of use, precision, size, surgical capabilities

2. Would Robot X be a good investment?

Provide Exhibit 1 when candidate asks about costs. Candidate should suggest calculating the break even point for the investment. If not, try to lead them in this direction.

- Break even is the point at which gains = losses
Case 11: Surgical Robot

Analysis

- Gains = 5 technicians*$60,000 + 200 surgeries*$300 = $360,000/year
- Losses = $200,000/year + $3.2 million (one time cost)
- Let $x$ be number of years it takes to reach break even, then after $x$ years:
  - $360,000x = 200,000x + 3,200,000$
  - $160,000x = 3,200,000; x = 20$
- Our client would break even after 20 years
- This is unrealistically long (twice the lifetime of the robot) and so investment is not worthwhile

3. What other options does our client have for improving their services?
   - Buy the Da Vinci Robot instead – candidate should do break even analysis for this too
     - Gains = 5 technicians*$60,000 + 50 surgeries*$300 = $315,000/year
     - Losses = $100,000/year + $1.5 million (one time cost)
     - Let $x$ be number of years it takes to reach break even, then after $x$ years:
       - $315,000x = 100,000x + 1,500,000$
       - $215,000x = 1,500,000; x = \approx 7$
- Our client would break even after 7 years
- This is only slightly shorter than the lifetime of the robot

Candidate should also brainstorm other ways the hospital can improve their services, including:
- Improve existing technology/equipment
- Employ more highly trained personnel (i.e. medical professionals)
- Specialize in a certain type of procedure
Case 11: Surgical Robot

Analysis

4. Aside from profitability, what other factors would likely influence our client’s decision on whether or not to invest in a robot for surgery?
   • Operator preferences – ease of use of the robot would be a major determinant
   • Patient preferences – some patients prefer robotic surgeries; others prefer human operators
   • Board of directors – who is on the board, how much share they hold etc. can often have a big impact on decision-making, especially for private practices
   • Technology trends in the market – are our client’s competitors all moving towards this technology? Would it give our client a competitive advantage?

Summary

I recommend that the client does not invest in a surgical robot. Preliminary analysis suggests that it would take our client 20 years to break even on the Robot X investment, and 7 years to break even on the Da Vinci Robot investment. 20 years is double the lifetime of Robot X, and while 7 years is slightly shorter than the lifetime of the Da Vinci Robot, the client will not make much profit before the technology is replaced. However, one major risk is that competitors may be employing robots in surgeries and therefore, the client should look into other ways of improving their services such that they would not lose their competitive advantage.
# Case 11: Surgical Robot

## Exhibit 1: Features of surgical robots

<table>
<thead>
<tr>
<th>Category</th>
<th>Robot X</th>
<th>Da Vinci Robot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of arms</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Cleaning</td>
<td>Cleaned after every use</td>
<td>Cleaned after every use</td>
</tr>
<tr>
<td>Average durability</td>
<td>10 years</td>
<td>8 years</td>
</tr>
<tr>
<td>Additional surgeries/year</td>
<td>200</td>
<td>50</td>
</tr>
<tr>
<td>Remote operations</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Size (length x width x height in ft)</td>
<td>5 x 4 x 5</td>
<td>6 x 7 x 6</td>
</tr>
<tr>
<td>Precision</td>
<td>98%</td>
<td>95%</td>
</tr>
<tr>
<td>Maintenance costs ($/year)</td>
<td>$200,000</td>
<td>$100,000</td>
</tr>
<tr>
<td>Price</td>
<td>$3.2 million</td>
<td>$1.5 million</td>
</tr>
</tbody>
</table>

Adapted from source: [http://www.wikipedia.org](http://www.wikipedia.org)
Case 12: Desert City

---|---|---|---
City Development | Round 2 | 3 | 4

Prompt

Our client is a city developer who has been approached by the government to take part in a city building project in a desert in the Middle East. Specifically, our client has been asked to build a water supply. Should our client agree to take on the project?

Additional Information *(provided on request)*

- Our client has successfully built water supplies in the past, but never in a desert
- Our client would like to start making a profit within 3 years of completing the project
- Projected total water consumption is 1 million metric tons/year
- Rates for water usage are different depending on the type of consumption; rates are determined by both our client and the city council
- If our client agrees to take on the project, they will be the only company building the water supply in the desert city
- Exhibit 1: Costs of a water supply
- Exhibit 2: Projected water consumption
Sample Structure *(any reasonable one is acceptable)*

Analysis

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What facilities do you think are associated with building a water supply?
   *This is a brainstorming question; let candidate come up with as many facilities as they can think of, then make adjustments/corrections to their list as appropriate.*
   - Extraction, sterilization, storage, transport, waste treatment
2. How much would it cost to build the water supply?
   *Provide Exhibit 1. For this question, candidate only needs to look at upfront costs.*
   - Sum of the upfront costs = $110 million
Case 12: Desert City

Analysis

3. Calculate the break-even point for this investment.
In order to calculate this, candidate would need to know how much water is consumed per year. Provide Exhibit 2 when prompted.

- Break even point is the point at which gains = losses
- Revenue and costs per year:
  - Revenue = 1m*67%*210 + 1m*25%*172 + 1m*5%*200 + 1m*3%*200 = $199m
  - Fixed costs = 27m
  - Variable costs = 1m*150 = 150m
- One-time costs of building = 110m
- Let x be number of years it takes to reach break even, then after x years:
  - 110m + (27m + 150m)x = (199m)x
  - 110m = (22m)x ; x = 5

- Our client would break even after 5 years of building the water supply – this is longer than they would like

4. Our client would like to know if there are any ways to shorten the time it takes to break even. What options do they have?
- They can reduce costs or increase revenue
  - Increasing revenue would be difficult since the rates are pre-negotiated with the city council
  - Reducing costs would be more feasible especially since this project was proposed by the government
- Our client should ask the government to subsidize the project
Analysis

5. After several discussions with our client, the government has agreed to subsidize 40% of the upfront costs. Would this change our client’s decision?

- 40% subsidy means client will pay 60% of 110m = 66m
- So now the equation becomes:
  - \(66m + (27m + 150m)x = (199m)x\)
  - \(66m = (22m)x ; x = 3\)
- The government subsidy would shorten the break even point to 3 years after construction of the water supply

Summary

I recommend that the client takes on the project, but on the condition that the government is willing to subsidize the costs of building the water supply. Without subsidy, it would take our client 5 years to break even, but this would be shortened to 3 years if the government is willing to cover 40% of upfront costs. One risk is that this project is in an area that our client has not had experience with, so they should make sure they do enough research beforehand to familiarize themselves with the technical specifics. Moving forward, our client should maintain a good relationship with the government as well as the city council.

Alternative recommendation: Client should not take on the project – risks are too high and return isn’t that attractive. Getting a 40% government subsidy of upfront costs may also be a challenge.
Exhibit 1: Costs of a water supply

<table>
<thead>
<tr>
<th>Facility</th>
<th>Upfront ($)</th>
<th>Fixed ($ per year)</th>
<th>Variable ($ per metric ton consumed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groundwater pump (extract)</td>
<td>30,000,000</td>
<td>8,000,000</td>
<td>20</td>
</tr>
<tr>
<td>Sanitization (sterilize)</td>
<td>50,000,000</td>
<td>7,500,000</td>
<td>50</td>
</tr>
<tr>
<td>Recharge basin (store)</td>
<td>5,000,000</td>
<td>1,500,000</td>
<td>25</td>
</tr>
<tr>
<td>Pipes (transport)</td>
<td>3,000,000</td>
<td>1,500,000</td>
<td>10</td>
</tr>
<tr>
<td>Wastewater treatment (recycling)</td>
<td>20,000,000</td>
<td>7,500,000</td>
<td>35</td>
</tr>
<tr>
<td>Other</td>
<td>2,000,000</td>
<td>1,000,000</td>
<td>10</td>
</tr>
</tbody>
</table>

Adapted from source: http://web.sahra.arizona.edu/phoenixzoo/
Case 12: Desert City

Exhibit 2: Projected water consumption

- Agricultural: 67%
- Residential: 25%
- Industrial: 5%
- Commercial: 3%

Adapted from source: http://web.sahra.arizona.edu/phoenixzoo/

<table>
<thead>
<tr>
<th>Type of consumption</th>
<th>Price/metric ton ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural</td>
<td>210</td>
</tr>
<tr>
<td>Residential</td>
<td>172</td>
</tr>
<tr>
<td>Industrial</td>
<td>200</td>
</tr>
<tr>
<td>Commercial</td>
<td>200</td>
</tr>
</tbody>
</table>
Case 13: Call Center

Our client is an international company who is setting up a call center in South Africa. They are considering one of 5 different cities. They would like your advice on which city they should go for. What would you tell them?

Additional Information (provided on request)

- Our client is a major cable/internet supplier
- The purpose of the call center is to 1) offer general product support and 2) promote products
- The call center serves customers all over the world
- The call center will be open 24 hours a day, 5 days a week
- Employees will work 6 hour shifts a day and 5 days a week
- Our client is willing to pay up to $1.5/hour per employee
- Exhibit 1: Details of call services
- Exhibit 2: Survey of workers in 5 different cities
- Exhibit 3: Cable/internet users and suppliers in the 5 cities
Case 13: Call Center

Sample Structure *(any reasonable one is acceptable)*

Analysis

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. What factors does our client need to consider in choosing a location for the call center?
   *This is a brainstorming question; candidate should list all factors they can think of.*
   - See above – a good structure is key to solving this case correctly
   
   Tell candidate that the focus of this case is on the supply of labor, then ask the following:

2. What is the minimum number of employees needed at the call center?
   *From Exhibit 1, candidate can calculate the following:*
   - For service calls:
     - one employee answers 60 mins/10 mins/call = 6 calls/hour
     - 600 service calls/hour means that 100 employees are needed per hour
Case 13: Call Center

Analysis

- For retail calls:
  - one employee answers 60 mins/6 mins/call = 10 calls/hour
  - 300 retail calls/hour means that 30 employees are needed per hour
  - In total, 100 employees (service) + 30 employees (retail) = 130 are needed per hour
  - There are 24/6 = 4 shifts a day, so in total, 130*4 = 520 employees are needed per day

3. In which cities can our client find enough employees for the call center?

From Exhibit 2, candidate can calculate the number of employees who are willing to work for each listed wage/hour. The most efficient way is to calculate the numbers under the $0.5 column, then use those numbers to extrapolate to the other data points. Calculated numbers are given below:

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
<th>% Surveyed who are willing to work for listed wage/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$0.5</td>
</tr>
<tr>
<td>Baviaans</td>
<td>20,000</td>
<td>200</td>
</tr>
<tr>
<td>Cape Agulhas</td>
<td>30,000</td>
<td>150</td>
</tr>
<tr>
<td>Ikwezi</td>
<td>10,000</td>
<td>100</td>
</tr>
<tr>
<td>Hantam</td>
<td>18,000</td>
<td>360</td>
</tr>
<tr>
<td>Laingsburg</td>
<td>8,000</td>
<td>240</td>
</tr>
</tbody>
</table>

- The cities of Baviaans (at $1.5/hour) and Hantam (at $1/hour) will have enough interested workers for our client’s call center
- Setting up call center in Hantam will be less costly
Case 13: Call Center

Analysis

4. What are some reasons other than wage that people may reject a job offer made by our client? 
   *This is another brainstorming question; some examples of answers are below:*
   - Lack of job security
   - Lack of benefits (health insurance etc.)
   - Poor working conditions, e.g. lack of air conditioning in the summer
   - Inconvenient shift hours

5. Our client currently doesn’t provide service anywhere in Africa. They think it might be a good idea to set up cable/internet services in the same city as the call center. Considering this, what city would you say is the best option? 
   *Candidate can assume number of cable/internet users will stay constant. Provide Exhibit 3.*
   - In Baviaans, 7,200 people currently use cable/internet. There is 1 competitor, so if our client enters now, they will have 7,200/2 = 3,600 customers (assuming market share will be split evenly in the long term)
   - In Hantam, 6,000 people currently use cable/internet. There are currently 2 competitors, so if our client enters now, they will have 6,000/3 = 2,000 customers (assuming market share will be split evenly in the long term)

   Now tell candidate that each customer generates $30/month: 
   - In Baviaans,
     - Revenue = 3,600*30 = $108,000/month
     - Labor costs for call center = 520 employees*$1.5/hour*120 hours/employee/month = $93,600/month
     - Revenue - labor costs = $108,000 - $93,600 = $14,400/month
Case 13: Call Center

Analysis

• In Hantam,
  • Revenue = 2,000*30 = $60,000/month
  • Labor costs for call center = 520 employees*$1/hour*120 hours/employee/month = $62,400/month
  • Revenue - labor costs = $60,000 - $62,400 = -$2,400/month
• Baviaans is a better choice because revenues are much higher in Baviaans, although labor costs are slightly lower in Hantam

Summary

I recommend that our client sets up a call center and cable/internet services in the city of Baviaans. Our client can potentially get a lot more customers in Baviaans, allowing them to generate much more revenue than in Hantam, although labor costs would be slightly lower than in Hantam. Major risks include competitor response and possibility of new market entries. Moving forward, our client should establish a solid customer base and offer promotions in the initial stages of market entry to attract customers.
## Exhibit 1: Details of call services

<table>
<thead>
<tr>
<th></th>
<th>Service</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average call duration</strong></td>
<td>10 mins</td>
<td>6 mins</td>
</tr>
<tr>
<td><strong>Average # calls/hour</strong></td>
<td>600</td>
<td>300</td>
</tr>
<tr>
<td><strong>% all calls</strong></td>
<td>67%</td>
<td>33%</td>
</tr>
</tbody>
</table>
### Exhibit 2: Survey of workers in 5 different cities

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
<th>% Surveyed who are willing to work for listed wage/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$0.5</td>
</tr>
<tr>
<td>Baviaans</td>
<td>20,000</td>
<td>1%</td>
</tr>
<tr>
<td>Cape Agulhas</td>
<td>30,000</td>
<td>0.5%</td>
</tr>
<tr>
<td>Ikwezi</td>
<td>10,000</td>
<td>1%</td>
</tr>
<tr>
<td>Hantam</td>
<td>18,000</td>
<td>2%</td>
</tr>
<tr>
<td>Laingsburg</td>
<td>8,000</td>
<td>3%</td>
</tr>
</tbody>
</table>
### Exhibit 3: Cable/internet users and suppliers in the 5 cities

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
<th>% Population who currently use cable/internet</th>
<th>Number of suppliers currently</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baviaans</td>
<td>18,000</td>
<td>40%</td>
<td>1</td>
</tr>
<tr>
<td>Cape Agulhas</td>
<td>30,000</td>
<td>10%</td>
<td>3</td>
</tr>
<tr>
<td>Ikwezi</td>
<td>10,000</td>
<td>10%</td>
<td>1</td>
</tr>
<tr>
<td>Hantam</td>
<td>20,000</td>
<td>30%</td>
<td>2</td>
</tr>
<tr>
<td>Laingsburg</td>
<td>8,000</td>
<td>20%</td>
<td>1</td>
</tr>
</tbody>
</table>
## Case 14: Candy Stand

### Prompt

Your friend is out of work and he is asking you if opening a candy stand outside Grand Central station is a good idea. What would you advise him?

### Additional Information *(provided on request)*

*Interviewer note: This is an interviewee-led case. Ask the candidate to estimate numbers. If they are in the right ballpark, they should use the numbers they came up with themselves. Provide numbers below only if estimates are too far-off.*

- There are 4 million jobs in NYC, and ~5% travel trough Grand Central per day
- Grand Central has 5 main exits (can assume are identical in terms of traffic)
- On average, 0.5% of those exiting Grand Central buy items from stands
- Each person buys 1 item per visit
- Each item is priced at $1 on average
- Your friend would like to work 20 days/month
- Licensing costs = $20,000/year; candy stand costs = $10,000/year; variable costs = $0.25/item

### Table

<table>
<thead>
<tr>
<th>Investment</th>
<th>Bain</th>
<th>Qual.</th>
<th>Quant.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food</td>
<td>Round 1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
Case 14: Candy Stand

Sample Structure *(any reasonable one is acceptable)*

Analysis

*Interviewer note: ask the following questions sequentially.*  
1. How much profit can your friend make from the candy stand per year?  
   • Calculating yearly revenue:  
     • Number of people passing through Grand Central = 4 million*5% = 200,000/day  
     • Number of people going through each exit = 200,000/5 = 40,000/day  
     • Number of people who will purchase from stands per exit = 40,000*0.5% = 200/day  
     • Daily revenue = 2,00*1 item/visit*$1/item = $200 per day  
     • Total revenue = $200*20*12 = $48,000 per year
Case 14: Candy Stand

Analysis

• Calculating yearly cost:
  • Fixed: $20,000 + $10,000 = $30,000/year
  • Variable: $0.25/item*200 items/day*20 days/month*12 months = $12,000
  • Total costs = $30,000 + $12,000 = $42,000/year
  • Profit = $48,000 - $42,000 = $6,000/year
  • This is not an attractive amount at all – definitely not enough to cover living expenses in New York City

2. Can you think of any ways to improve revenue?
   This is a brainstorming question; answers include but are not limited to the following:
   • Put up catchy signs to attract customers
   • Diversify product inventory (e.g. sell magazines, drinks etc. in addition to candy)
   • Benchmark pricing with neighboring carts then increase prices to see if demand drops proportionally
   • Nevertheless, it is difficult to increase profits significantly, so it is still a bad idea to launch a candy stand outside Grand Central

3. What other things are important for the success of the business, apart from the financials?
   This is another brainstorming question; answers include but are not limited to the following:
   • Motivation and capabilities of the owner
   • Contacts/relationships with suppliers of raw materials
   • How personable the owner is and how well he interacts with customers
Case 14: Candy Stand

Analysis

4. You tell your friend that he should not open the candy stand but he disagrees. What would you do?
   • Walk through the math with him and double check the numbers
   • Ask him if he disagrees with any calculations or assumptions

5. Your friend is extremely stubborn and refuses to admit that opening a candy stand is a bad idea, even after going through the numbers. What would you tell him?
   • Your friend is likely in denial because you had just crushed his hopes
   • Consider his skills/interests and suggest other ways for him to make a living in New York

Summary

I wouldn’t recommend that my friend opens a candy stand outside Grand Central station because he would only be making around $6,000 in profits a year, which is not nearly enough to cover living expenses in the city. This is because the fixed costs (e.g. licensing) are too high even though the margin per item is reasonable. Therefore, I would suggest that my friend continues to look for other job opportunities in New York.
Case 15: Bakery

Prompt

*Interviewer note: Tell candidate this is a role play case. Interviewer will play the role of James, one of candidate’s friends. Candidate is an associate at Booz. Please read the following to candidate:*

“Hey buddy, I need your help. You know the bakery I’ve been operating on the side? I haven’t checked the balances in a while, but last week, I went through the financials and realized that the business has been making a loss. Can you help me figure out what the problem is and how to bring it back in the black?”

Additional Information *(provided on request)*

- Since this is not James’s main job, he does not check his balances regularly
- James only has time one full day and 3 half days a week to manage the bakery
- The bakery is open Mondays 10 am – 5 pm and Tuesdays to Thursdays 10 am – 1 pm
- The bakery is in a rich neighborhood and attracts mostly local customers
- The main selling point of the bakery is that every item is handmade and ingredients are organic
- There have been no changes in the overhead, rent and labor costs of the business
- The bakery has 6 employees in total (excluding James)
- Exhibit 1: Items sold by the bakery
- Exhibit 2: Number of customers on different days of the week
Analysis

**Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.**

1. What do you think is the main reason for the drop in profits?

*From Exhibit 1, candidate can calculate the following:*

- Margin for bread = $6 - $1 = $5; margin for cookies = $10 - $4 = $6; margin for cakes: $30 - $10 = $20
- Between April 2012 to January 2013, each product saw following decreases in margin:
  - Bread: $5*(160-140) = $100
  - Cookies: $6*(230-200) = $180
  - Cakes: $20*(55-50) = $100
- Therefore, drop in cookies sales contributed most to drop in profits
Case 15: Bakery

Analysis

2. What should I do immediately to bring profits back up?
   • Since cookies is the most problematic segment, you should focus immediately on boosting their sales through promotions (e.g. buy 3 get 1 free) or free samples
   • However, bread and cakes cannot be neglected since the sales of these products are also on the decline. You can use a similar strategy to promote these as you used for the cookies
   • On the cost side, try to establish better relationships with suppliers to negotiate lower costs for materials. Also, if feasible, cut down on # of employees

3. What long-term strategies can you think of that would help me with my business?
   Only provide Exhibit 2 if candidate prompts discussion on hours of operation.
   • It seems like the peak hours for the business are between 3-5 pm on a weekday (based on Mondays, although candidate should recognize sample size is small). You can try shifting the hours on Tuesday to Thursday from 10 am – 2 pm to 1-5 pm
   • You can take advantage of social media (Facebook, Groupon etc.) to spread the word, especially since customers are from a small wealthy community

Summary

Candidate should keep in mind he/she is talking to a friend and should respond in a casual tone. I think the reason you’re seeing the recent drop in profit is due to declining sales in all of your products, especially cookies. You should focus on boosting sales (especially of cookies) in the short-term, while looking into changing the business hours and using social media for advertising.
## Exhibit 1: Items sold by the bakery

<table>
<thead>
<tr>
<th>Item</th>
<th>Average price ($/unit)</th>
<th>Variable Cost ($/unit)</th>
<th>Number sold (over one month)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>January 2013</td>
</tr>
<tr>
<td>Bread (loaf)</td>
<td>6</td>
<td>1</td>
<td>140</td>
</tr>
<tr>
<td>Cookies (bag)</td>
<td>10</td>
<td>4</td>
<td>200</td>
</tr>
<tr>
<td>Cakes (whole)</td>
<td>30</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>
Case 15: Bakery

Exhibit 2: Number of customers on different days of the week

Note: Each data point is the number of customers at a particular hour averaged over 3 (non-consecutive) weeks
Case 16: Diagnostic Test

Prompt

Our client is a company that specializes in disease diagnostics. They have recently developed a prenatal test for diagnosing Down's syndrome and would like to know whether they should launch this test on the market.

Additional Information *(provided on request)*

- The test has been FDA approved
- There are currently two other prenatal tests for Down’s syndrome on the market
  - Most low-medium risk women take the blood test; most high risk women take the amnio
- Our client has a patent on their test which will expire in 10 years
- 1 in every 1000 babies are born with Down’s syndrome
- U.S. population = 320 million; life expectancy = 80
- Total costs are $1,000 per test
- Most insurance policies do not cover prenatal testing
- Last year, our client’s total net profit was $500 million on $1.5 billion total revenue
- Exhibit 1: Risk levels of pregnant women giving birth to babies with Down’s syndrome at various age groups
- Exhibit 2: Comparison between diagnostic tests for Down’s syndrome
Case 16: Diagnostic Test

Structure

Market Entry?

- Market
  - Size
  - Growth
  - Customer segments
- Company
  - Competitors
  - Capacity
  - Expertise
  - Profitability
- Product
  - Technology
  - Number
  - Fragmentation
  - Revenues
  - Costs
  - Exclusivity

Analysis

Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.

1. What factors should our client consider in determining whether or not to enter the market?
   - Market size and growth; customers – number and segmentation
   - Competitors – number and fragmentation; market share our client can capture
   - Company – capabilities; expertise; revenues; costs; customer base
   - Product – Exclusivity of technology; profitability; pricing
   - Government policies

2. What is the current market size for prenatal Down's syndrome tests?
   Candidate should estimate numbers and interviewer should correct as appropriate.
   - U.S. population = 320 million
   - Life expectancy = 80 million
Case 16: Diagnostic Test

Analysis

• Number of people/year = number of pregnancies/year = 4 million

Provide Exhibit 1 when candidate asks about % of pregnant women who get tested.

• Number of women who get tested = 4 mill*(5%*5% + 85%*20% + 10%*60%) = 0.93 mill

3. What would be a reasonable price for our client’s test?

Provide Exhibit 2. Candidate can assume that price increases linearly with accuracy of the test.

• Slope = ($2,000 – $50)/(99% – 80%) = $1950/(~20%) = ~$97.5/1%
• Price increase of client’s test from blood test = (95% – 80%)*$97.5/1% = $1,462.5
• Absolute price for our client’s test = $1,462.5 + $50 = $1,512.5 = ~$1,500
• Our client can charge roughly $1,500 per test

Alternatively, an arbitrary price point that is well justified is acceptable.

4. Which age group(s) should our client target?

• Currently, most low-medium risk pregnant women prefer the blood test, likely because the amnio test is too expensive
• Our client’s test is 25% cheaper than the amino test, but almost as accurate, which makes our client’s test more desirable to low-medium risk pregnant women
• Our client should focus marketing efforts especially on the medium risk group (age 16-35)

5. How much profit can our client make before its patent expires?

Candidate can assume 10% market share for year 1-3, 33% share for year 4 onwards and no new market entries within 10 years. Market size can be assumed to stay constant.

• Total tests sold over 10 years = 3*10%*0.93 mill + 7*33%*0.93 mill = ~2.45 mill
• Profit per test = $1,500 - $1,000 = $500
• Profit over 10 years = $500*2.45 mill = $1.225 bill = average ~$120 mill a year
Case 16: Diagnostic Test

Summary

I recommend that the client launches their test on the market and charges around $1,500 per test. They should focus on the medium risk (age 16-35) group to maximize market share. Taking into account the market share they are projected to capture (up to 33%) over the next 10 years, they will generate on average $120 million a year in profits, which is a significant increase (>20%) over their profits last year. However, the projections may be overly optimistic, and does not take into account fluctuations in population/change in pregnancy age distribution. Also, patient preferences may not change as expected. Moving forward, the client should focus efforts on marketing and could conduct a price sensitivity analysis to maximize profits.
Case 16: Diagnostic Test

Exhibit 1: Risk levels of pregnant women giving birth to babies with Down’s syndrome at various age groups

<table>
<thead>
<tr>
<th>Age group</th>
<th>% of all pregnant women</th>
<th>Risk level</th>
<th>% that do prenatal tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;16</td>
<td>5%</td>
<td>Low risk</td>
<td>5%</td>
</tr>
<tr>
<td>16-35</td>
<td>85%</td>
<td>Medium risk</td>
<td>20%</td>
</tr>
<tr>
<td>&gt;35</td>
<td>10%</td>
<td>High risk</td>
<td>60%</td>
</tr>
</tbody>
</table>

Exhibit 2: Comparison between diagnostic tests for Down’s syndrome

<table>
<thead>
<tr>
<th>Test</th>
<th>Accuracy</th>
<th>Safety</th>
<th>Price per test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood</td>
<td>80%</td>
<td>100%</td>
<td>$50</td>
</tr>
<tr>
<td>Amniocentesis</td>
<td>99%</td>
<td>99%</td>
<td>$2000</td>
</tr>
<tr>
<td>Our client’s</td>
<td>95%</td>
<td>100%</td>
<td>TBD</td>
</tr>
</tbody>
</table>
Case 17: Taxi Service

Prompt

Our client is a private equity firm who is considering investing in a taxi service, TaxiCall, in Venezuela. Should they make this investment?

Additional Information (provided on request)

- The taxi industry in Venezuela is growing
- TaxiCall services cities all over Venezuela
- TaxiCall is currently the second largest taxi service in Venezuela, with roughly 33% market share
- Venezuela population = 30 million
- Exhibit 1: Customer segmentation
- Exhibit 2: Probability and frequency of taxi usage by customer segment
- Exhibit 3: Distance and fare of taxi service by customer segment
Case 17: Taxi Service

Analysis

Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.

1. What factors should our client consider when deciding whether or not to buy TaxiCall?
   - Climate of the market:
     - Size and growth
     - Competitive landscape
   - Value of the company:
     - Profitability
     - Assets and liabilities
   - Implementation: gains and costs of investment

2. How would you size the market for taxi services in Venezuela per year?
   - Market ($) = Population × % who take taxi × rides/person/year × miles/ride × fare/mile
Analysis

3. What factors determine how frequently a taxi service is used in a given location?

   This is a brainstorming question; possible answers include but are not limited to the following:
   - Ease of public transportation
   - Prevalence of car ownership
   - Road traffic
   - Income of population in the area

When candidate mentions income, provide Exhibits 1, 2 and 3, then ask the following question:

4. What do you notice from these charts?

   From Exhibit 1:
   - Low-medium income is the largest customer segment

   From Exhibits 2 and 3:
   - The greatest taxi usage comes from commuting between home and work
   - High-medium income segment generates the most revenue per customer

5. The majority of TaxiCall’s customers commute from home to work. Considering this, which customer segment would generate the most revenue for TaxiCall?

Candidate only needs to compare low-medium with high-medium segments, since the other two are clearly much smaller. Using a variation of the equation in Question 2, candidate can calculate:
   - Revenue ($) = Population × % population in segment × probability of taking taxi × rides/month × 12 months/year × miles/ride × fare/mile
   - Low-medium income: Revenue ($) = 30 million × 45% × 20% × 40 × 12 × 10 × 1 = $12.96 billion
   - High-medium income: Revenue ($) = 30 million × 20% × 35% × 40 × 12 × 15 × 1 = $15.12 billion
   - High-medium income generates the most revenue (~$5 billion at TaxiCall’s market share)
Case 17: Taxi Service

Summary

I recommend that our client invests in TaxiCall. TaxiCall is a large taxi service in Venezuela, with a 33% share in a growing market. The majority of their customers commute from home to work, which currently generates the most revenue. As long as TaxiCall maintains their position in the market and continue to focus on the home-work commuters, they can make close to $10 billion in revenues per year. Our client should expect the value of TaxiCall to increase in the next few years. Nevertheless, our client should keep in mind that other financial aspects of TaxiCall (e.g. costs, assets, liabilities) should be analyzed to minimize risk in their final decision.
Case 17: Taxi Service

Exhibit 1: Customer segmentation

- high income: 45%
- high-medium income: 20%
- low-medium income: 10%
- low income: 25%
## Exhibit 2: Probability and frequency of taxi usage by customer segment

<table>
<thead>
<tr>
<th>Income level</th>
<th>Probability of using taxi service (%)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Home - shopping</td>
<td>Home - work</td>
<td>Home - sports</td>
</tr>
<tr>
<td>High</td>
<td>15</td>
<td>20</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>High-medium</td>
<td>10</td>
<td>35</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>Low-medium</td>
<td>10</td>
<td>20</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Low</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Income level</th>
<th>Frequency of using taxi service (/month)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Home - shopping</td>
<td>Home - work</td>
<td>Home - sports</td>
</tr>
<tr>
<td>High</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>High-medium</td>
<td>20</td>
<td>40</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>Low-medium</td>
<td>15</td>
<td>40</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Low</td>
<td>10</td>
<td>40</td>
<td>0</td>
<td>10</td>
</tr>
</tbody>
</table>
### Exhibit 3: Distance and fare of taxi service by customer segment

<table>
<thead>
<tr>
<th>Income level</th>
<th>Distance traveled per taxi ride (miles)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Home - shopping</td>
<td>Home - work</td>
<td>Home - sports</td>
<td>Work - shopping</td>
</tr>
<tr>
<td>High</td>
<td>10</td>
<td>12</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>High-medium</td>
<td>10</td>
<td>15</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Low-medium</td>
<td>8</td>
<td>10</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Low</td>
<td>7</td>
<td>10</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Income level</th>
<th>Fare ($/mile)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Home - shopping</td>
<td>Home - work</td>
<td>Home - sports</td>
<td>Work - shopping</td>
</tr>
<tr>
<td>High</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>High-medium</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Low-medium</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Low</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Prompt

Our client is a global company that specializes in manufacturing different types of paper. They wish to reduce costs and would like to know the best way to do so. What advice would you give them? Is it possible for them to reduce costs by 25%?

Additional Information (provided on request)

• The company makes 2 types of paper: white and colored
• Our client has all the machinery for the entire manufacturing process, but they buy materials and dyes from various suppliers
• They produce equal quantities of white and colored paper
• Fixed costs like machinery and rent cannot easily be reduced in the short run
• Exhibit 1: Costs of producing different types of paper
• Exhibit 2: Our client’s contracted suppliers of dyes
Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.

1. What factors may be contributing to high production costs for paper?
   This is a brainstorming question; possible answers include but are not limited to the following:
   - Outdated machinery – high costs for maintenance
   - Increases in rent
   - High labor costs
   - Increasing costs of woods or dyes
   - Logistical inefficiencies – sales moving online; client not adapted to new distribution web
Analysis

2. What are the major costs for our client?

Provide Exhibit 1. Candidate should calculate the following:
- For both the white and colored papers, the dyeing process contributes the most to costs
- Our client should look into ways to reduce costs for the dyes

3. How much does our client spend per kg on white and colored dyes?

Provide Exhibit 2. Candidate can calculate how much the client spends on each type of dye by taking the sum of the weighted costs per kg for each supplier – i.e. \( \Sigma (\text{price/kg} \times \% \text{ of purchase}) \):

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Amount spent by client per kg of dye ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White</td>
</tr>
<tr>
<td>A</td>
<td>100*5% = 5</td>
</tr>
<tr>
<td>B</td>
<td>80*40% = 32</td>
</tr>
<tr>
<td>C</td>
<td>90*10% = 9</td>
</tr>
<tr>
<td>D</td>
<td>100*5% = 5</td>
</tr>
<tr>
<td>E</td>
<td>75*40% = 30</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>81</strong></td>
</tr>
</tbody>
</table>

- Our client currently spends $81/kg on white dye and $133/kg on colored dye = $214/kg in total
Case 18: Paper Company

Analysis

Candidate should then brainstorm ideas to reduce costs, but if not, interviewer should prompt them and lead them to the following answer:

• They can shift to purchasing all of their dyes from a single supplier and try to negotiate a discount

4. Our client would like to purchase all of their dyes from supplier B. How much discount should they negotiate per kg of dye in order to achieve an overall 25% reduction in costs?
   • Currently, the cost to produce paper is $32/kg. In order for our client to achieve a 25% reduction, they would need to cut costs by $8/kg. Currently, the white and colored dyes together contribute $16/kg, so our client would need to cut costs for dyes by 50% in order to achieve the target saving
   • Currently, our client pays $214/kg of dye → this needs to be reduced to $107/kg
   • If our client buys both dyes from supplier B, this would cost them $80 + $120 = $200/kg
   • For the cost of dyes to be reduced to $107/kg, they would need to negotiate a discount of at least 46.5% off
   • Obtaining a near 50% discount from supplier B is unrealistic

5. What risks are involved in our client’s proposed strategy?
   • Our client would be “putting all eggs in one basket” and will have to rely entirely on supplier B for their dyes
   • Supplier B may not have enough capacity
   • Supplier B may increase their pricing at any time and lead to higher costs for our client
   • If our client wishes to add suppliers later, going from one supplier to two is much harder than going from two suppliers to three
Case 18: Paper Company

Summary

The solution to this case is not obvious given the provided data, and candidate can come up with a variety of reasonable recommendations. However, in general, candidate should recognize that (1) purchasing dyes from one supplier is not a good option and (2) cutting costs by 25% is not achievable in the short run. An example of a sound recommendation is as follows:

I recommend that our client cuts the costs for dyes in order to reduce overall costs. Currently, dyes contribute half of their total costs and they are purchasing from 5 different suppliers. Their goal of reducing costs by 25%, however, is unrealistic, as this would require them to negotiate a near 50% discount with one supplier. Nevertheless, they can achieve a smaller cost reduction by making all their purchases from 2 or 3 of the cheaper suppliers, which will also help mitigate the risk of relying entirely on a single supplier.
**Exhibit 1: Costs of producing different types of paper**

<table>
<thead>
<tr>
<th></th>
<th>Cost/kg of paper ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Dyeing</strong></td>
<td>7</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Inventory</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Other processes</strong></td>
<td>2</td>
</tr>
</tbody>
</table>
### Exhibit 2: Our client’s contracted suppliers of dyes

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Price/kg of dye ($)</th>
<th>% of client’s dye purchase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White</td>
<td>Colored</td>
</tr>
<tr>
<td>A</td>
<td>100</td>
<td>160</td>
</tr>
<tr>
<td>B</td>
<td>80</td>
<td>120</td>
</tr>
<tr>
<td>C</td>
<td>90</td>
<td>130</td>
</tr>
<tr>
<td>D</td>
<td>100</td>
<td>140</td>
</tr>
<tr>
<td>E</td>
<td>75</td>
<td>150</td>
</tr>
</tbody>
</table>
Case 19: Hepatitis Drug

Prompt

Our client is a large pharmaceutical company who has recently developed a drug for treating Hepatitis C positive patients. Should they launch this drug on the market? If so, when?

Additional Information (provided on request)

- There are currently 2 FDA approved Hepatitis C drugs and 5 in clinical trials
- Our client’s drug is in Phase III clinical trials
- All Hepatitis C drugs (approved and in trials) are delivered intravenously, and would need to be administered on a regular basis for the rest of the patient’s life
- The Hepatitis C virus is transmitted through blood
- Patients who are hepatitis C positive can remain asymptomatic for 30 years
- U.S. population = 320 million
- Hepatitis C infection rate = 1%
- Diagnosis rate = 10%
- Treatment rate = 25%
- Exhibit 1: Comparison of Hepatitis C drugs (FDA approved and in clinical trials)
Case 19: Hepatitis Drug

Sample Structure *(any reasonable one is acceptable)*

**Analysis**

*Interviewer note: ask the following questions sequentially and provide Exhibits when prompted.*

1. **What is the size of the Hepatitis C drug market?**  
   *Candidate should come up with the following relationship and ask for relevant numbers. Provide Exhibit 1 when candidate asks about price.*
   - Market size ($) = Population × % infected × % diagnosed × % treated × price per unit drug
     = 320 million*1%*10%*25%*(50%*$10,000 + 50%*$60,000)
     = $2.8 billion

2. **The treatment rate for patients with Hepatitis C is rather low (25%). Why do you think this is?**
   - Patients can remain asymptomatic for 30 years, so some (especially older patients) may refuse to receive treatment in exchange for better quality of life
Case 19: Hepatitis Drug

Analysis

• The drugs are delivered intravenously, which may increase the risk of patient contracting other blood-transmitted diseases
• Drugs are expensive ($10K to $60K per dose), and may not be covered by insurance
• Lack of awareness of the severity of the disease may delay treatment

3. Several government agencies are jointly launching a new campaign this year to help raise awareness for Hepatitis C. Experts estimate that this can potentially increase the number of patients who receive treatment by 8% per year. Assuming this estimation is accurate, how long would it take for the number of treated patients to double?
   • Applying the rule of 72: 72/8 = 9 years

4. Recently, some insurance companies have also decided to include full coverage for Hepatitis C treatment in their plans. Given the high cost of these drugs, why would this be financially beneficial for these insurance companies?
   • The infection, diagnosis and treatment rates for Hepatitis C are all low, which means that the likelihood of the insurance company having to pay for the drugs is also low
   • Including Hepatitis C treatment would attract more customers and help generate more revenue in the long run
   • Part of moving to a higher “tier” plan within the healthcare exchanges

5. If our client were to launch their drug, what would be a reasonable timeline? Assume that it would take another 3 years for the drug to obtain FDA approval.
   • Our client faces significant competition (2 drugs approved; 1 drug with NDA submitted)
   • Given the high market growth rate, our client may benefit from waiting 1-2 years after FDA approval to launch their drug
Case 19: Hepatitis Drug

**Summary**

I recommend that our client launches their Hepatitis C drug on the market 1-2 years after obtaining FDA approval. The current market is $2.8 billion, which is a reasonable size, however, our client faces significant competition from 3 other drugs that either have or is about to have FDA approval. Due to new campaigns to raise awareness, the market is projected to grow rapidly and expected to double in less than 10 years. Therefore, launching the drug at a later time may benefit our client. In the meantime, our client should focus on passing the clinical trials and monitor the market trends closely before deciding on a specific launch date.

An excellent candidate should recognize that the discrepancy between the two approved Hepatitis C drugs in terms of efficacy and price implies that there are actually 2 markets – our client’s drug (90% efficacy) would fit into the high-efficacy market. With the right marketing strategy, they should be able to “push out” drug B in the long run and achieve between 25-50% of the total market (i.e. 50-100% of the high-efficacy market).
# Case 19: Hepatitis Drug

### Exhibit 1: Comparison of Hepatitis C drugs (FDA approved and in clinical trials)

<table>
<thead>
<tr>
<th>Drug</th>
<th>Stage in FDA drug review process</th>
<th>Price per dose ($)</th>
<th>% efficacy</th>
<th>% all treated patients who take drug</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>FDA approved</td>
<td>10,000</td>
<td>60%</td>
<td>50%</td>
</tr>
<tr>
<td>B</td>
<td>FDA approved</td>
<td>60,000</td>
<td>80%</td>
<td>50%</td>
</tr>
<tr>
<td>C</td>
<td>Phase II</td>
<td>TBD</td>
<td>70%</td>
<td>N/A</td>
</tr>
<tr>
<td>D</td>
<td>NDA submitted</td>
<td>TBD</td>
<td>85%</td>
<td>N/A</td>
</tr>
<tr>
<td>E</td>
<td>Phase I</td>
<td>TBD</td>
<td>75%</td>
<td>N/A</td>
</tr>
<tr>
<td>F</td>
<td>Phase I</td>
<td>TBD</td>
<td>75%</td>
<td>N/A</td>
</tr>
<tr>
<td>G</td>
<td>Phase II</td>
<td>TBD</td>
<td>80%</td>
<td>N/A</td>
</tr>
<tr>
<td>Client’s</td>
<td>Phase III</td>
<td>TBD</td>
<td>90%</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Case 20: 7-Eleven

<table>
<thead>
<tr>
<th>Market sizing</th>
<th>Bain</th>
<th>Qual.</th>
<th>Quant.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>Round 2</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

Prompt

*Interviewer note: Before reading the prompt, ask candidate to pick a city that he/she is familiar with. Then read the following:*

Our client is 7-Eleven. They would like to open a new store in [your city of choice]. What is the minimum population density the area should have?

Additional Information *(provided on request)*

There is no additional information for this case. Candidates are asked to estimate all numbers from scratch. At the end of the interview, interviewer should check that the number is reasonable given the size of the city of choice.

*Note: the goal of this case is not primarily to get an accurate number, but rather, to come up with an exhaustive list of things to consider in the absence of provided information.*
Sample Structure *(any reasonable one is acceptable)*

- Population density
- Number of customers
- Area covered
- Market penetration

**Analysis**

*Interviewer note: this is a entirely candidate-led case. There are many different approaches. Below is just one example of a solution:*

- Start with the basic equation: $\pi = \pi_i * V - C_F = (R_i - C_i) * V - C_F$
  - $\pi$ = profit
  - $\pi_i$ = incremental profit
  - $V$ = volume
  - $C_F$ = fixed costs
  - $R_i$ = incremental revenue = revenue per unit
  - $C_i$ = incremental cost = variable cost per unit
Case 20: 7-Eleven

Analysis

• Next, population density is given by the relationship: \( V = d \cdot A \cdot p \cdot V_i \)
  • \( d \) = population density
  • \( A \) = area reached by a given store
  • \( p \) = market penetration
  • \( V_i \) = volume per customer
• Then solve for \( V \) in first equation and then use \( V \) to solve for \( d \) in second equation:
  *Candidate should give reasonable estimates for each variable.*
• \( C_F \) (fixed costs) = $105,500/month
  • Area of store: 2,000 sq ft
  • Number of employees: 5
  • Rent: $50/sq ft/month \times 2,000 \text{ sq ft} = $100,000/month
  • Utilities: $0.25/sq ft/month \times 2,000 \text{ sq ft} = $500/month
  • Labor: $1,000/employee/month \times 5 \text{ employees} = $5,000/month
• \( R_i \) (incremental revenue) = $10
• \( C_i \) = (incremental cost) = $2/item
  • Wholesale: $1.5/item
  • Transportation: $0.5/item
• Now solve for \( V \) in first equation: \( \pi = (R_i - C_i) \cdot V - C_F = 0 \) (breakeven)
  • Rearranging equation gives \( C_F = (R_i - C_i) \cdot V \)
  • $105,500/month = ($10 - $2) \cdot V = $8 \cdot V
  • \( V = \sim 13,200 \) items/month
Case 20: 7-Eleven

Analysis

- Then solve for d in second equation: \( V = dA*p*V_i \)

*Again, candidate should give reasonable estimates for each variable.*
- \( A \) (area reached by store) = 0.5 miles\(^2\) = 0.25 sq miles
- \( p \) (market penetration) = 50%
- \( V_i \) (volume per customer) = 3 items/sale\(^*\)10 sales/customer/month
  = 30 items/customer/month
- \( V = \approx 13,200 \) items/month = \( d*0.25*50%*30 \)
- \( d = 3,520 \) customers/sq mile

Summary *(based on sample solution above)*

In order for the new 7-Eleven store to be profitable in this city, it needs to be located in an area where the population density is at least 3,520 people per square mile. Our client should keep in mind that this was calculated based on the assumption that they will be able to capture 50% of the potential customers, which may be an overestimate depending on the exact location.

*Tips for this case:*
*Since this is a very open-ended case, it is important for the candidate to take a proactive approach and come up with reasonable numbers for each variable. Note that the numbers in the above solution can vary drastically depending on the city of choice. Breaking down the problem into as many components as possible and keeping track of the units are key to solving this case correctly.*