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Racquetball Racket

Question 1

What do we *know*?

variable cost of our ball and Woodrow's ball

plant costs

history of number of players, price, sales

focus group results

What can we assume?

Woodrow will not change price

focus group estimates are accurate about the total market

no new competitors will emerge

our price, once set, will not change

costs will not change over time

What could the results look like?

estimate of profit (NPV)

scenarios under which we could make a profit

estimate of profits if Woodrow retaliates

strategy for pricing over time

estimate of the risks of investing

What *information* can be brought to bear?

history of related products, such as tennis balls

information on competition between an established player and new rival

with a cost advantage

What can we ask the client?

how important is the ball business to Woodrow?

is Woodrow likely to retaliate?

how price sensitive are players currently?

would players compare prices on a relative or absolute basis?

Similar situations or problems?

entry of new competitor with a cost advantage

Question 2

Problem statements: *In what ways could we....?*

ensure profitable production of the new ball?

best negotiate a partnership with Woodrow?

drive Woodrow from the ball business?

develop our production process for sale to other makers of balls

Question 3

Decisions

enter market or not

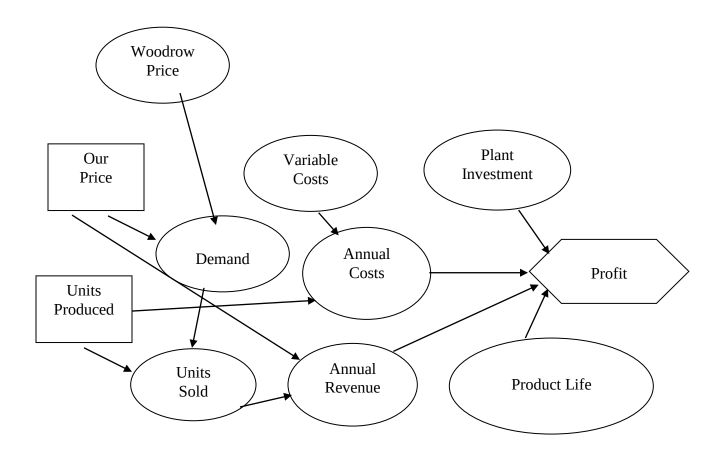
price of our ball

units of production each year

Objectives

maximize profit

Question 4



Question 5

Ways to simplify

ignore competitive reaction assume zero price elasticity

Question 6

Modules

total players our market share balls/player/year annual contribution NPV

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Question 7

Key relationships market share number of players Woodrow price response

Question 8

Parameters

various parameters in market share relationship initial number of players Woodrow's price growth rate in players variable costs plant costs