
Instructions

Kornkrid Apinyakorn 6404640267

- (1) Please read the instruction carefully. Also take this habit with you into the exam room.
- (2) Please read each question carefully and answer the questions straightforwardly. Always provide economic reasons at least a paragraph for your analysis, or a graph when necessary, even when the question does not indicate so.
- (3) Handing and submitting assignments are only available via BE Moodle.

Answering the questions and preparing answer sheets

- (1) Answers are to be handwritten, in either digital or analog form, in a blank canvas or any clean paper. Make sure that your handwriting is clearly visible and readable.
- (2) There is no need to rewrite the question. Just indicate the question number clearly for each of the answer, such as 1.a).
- (3) When done, for the digital case, collage all the pages into a single PDF file. For those who write on sheets of paper, take photo of all pages then convert all of them into a single PDF file as well.
- (4) Name your PDF file as StudentID_YourNickname, such as 640123456_Bo.

Submitting your answers

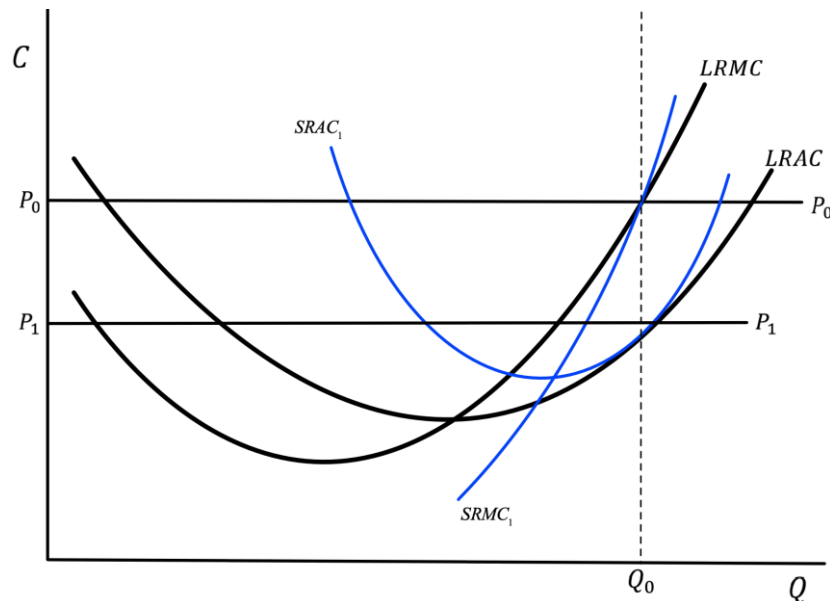
- (1) Make sure your file does not exceed 10MB. This is the maximum file size for BE Moodle upload.
- (2) Login to BE Moodle, head into the course, then the assignment topic.
- (3) Choose your file to submit. Done. There will be timestamp for your upload date and time, so please make sure to not submit later than that.

1. Two COVID-19 vaccines are available in Thailand, Sinovac and Pfizer priced at \$20 and \$40 respectively. Assumed that both vaccines are substitutes, answer the following questions clearly.

1.a) Draw a budget line for these two when a consumer has \$40 and indicate all the essential information on the graph, given that Sinovac is displayed on the horizontal axis while Pfizer is on the vertical axis.

1.b) If a consumer sees that Sinovac is an inferior good while Pfizer is a normal good and Sinovac price is slashed by a half, analyze how consumer's equilibrium changes disaggregating price effect into substitution effect and income effect and explain.

2. In a perfectly competitive market, suppose that every firm is in a long-run equilibrium where each firm receives an excess profit at a market equilibrium price P_0 and produces Q_0 as shown in the graph below.



2.a) If the market equilibrium price decreases to P_1 , in the short run according to the given Short-Run cost curves $SRAC_1$ and $SRMC_1$, find the new Short-Run equilibrium quantity Q_1 and profit of the firm. State the equilibrium conditions.

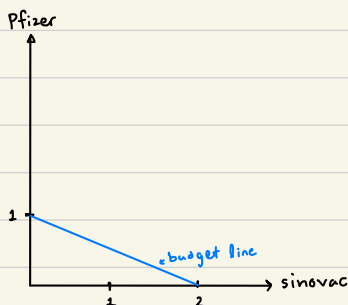
2.b) Show that at the new Short-Run equilibrium quantity Q_1 , the profit earned according to the Long-Run cost curves $LRAC$ at Q_1 and price P_1 is higher than the profit in Short-Run found in 2.a).

2.c) According to the Long-Run cost curves $LRAC$ and $LRMC$, find the equilibrium quantity the firm wants to produce at the new lower price P_1 , when there is no new seller entering the market. State the equilibrium conditions.

1. Two COVID-19 vaccines are available in Thailand, Sinovac and Pfizer priced at \$20 and \$40 respectively. Assumed that both vaccines are substitutes, answer the following questions clearly.

1.a) Draw a budget line for these two when a consumer has \$40 and indicate all the essential information on the graph, given that Sinovac is displayed on the horizontal axis while Pfizer is on the vertical axis.

1.a)



Consumer has 40\$

• Pfizer cost 40\$

• Sinovac cost 20\$

$$40 = 40P + 20S$$

If buy only Pfizer : $40 = 40P$, $P = 1$

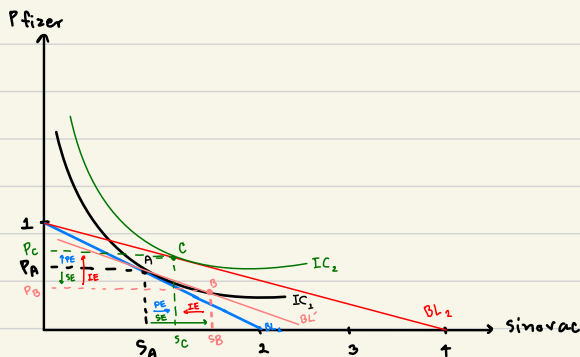
" Sinovac : $40 = 20S$, $S = 2$

∴ Assume that Pfizer and Sinovac are not 'Perfect substitution'.

Then the 'Indifference Curve (IC)' will be a convex shape.

1.b) If a consumer sees that Sinovac is an inferior good while Pfizer is a normal good and Sinovac price is slashed by a half, analyze how consumer's equilibrium changes disaggregating price effect into substitution effect and income effect and explain.

1.b)



From question

• Sinovac is an inferior good :

price cut by half from 20 to 10

$$\rightarrow 40 = 10x + 40y$$

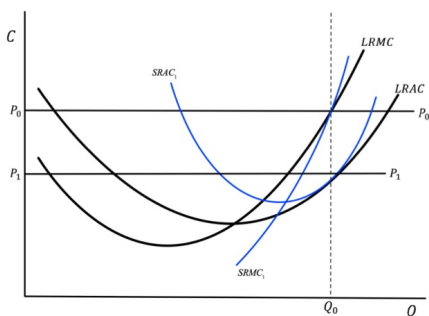
• Pfizer is a normal good

SE : When price of Sinovac decreased, consumer will increase Sinovac and decrease Pfizer in order to maintain the constant utility.

IE : When price of Sinovac decrease, purchasing power will increase from BL_1 to BL_2 . The consumer will decrease Sinovac as an inferior good, and increase Pfizer as a normal good.

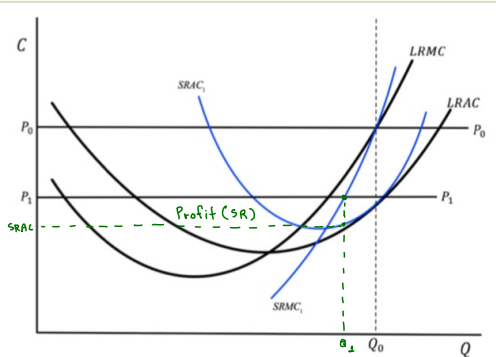
PE : When price of Sinovac drop, consumer will increase Sinovac as an ordinary good.

2. In a perfectly competitive market, suppose that every firm is in a long-run equilibrium where each firm receives an excess profit at a market equilibrium price P_0 and produces Q_0 as shown in the graph below.



2.a) If the market equilibrium price decreases to P_1 , in the short run according to the given Short-Run cost curves $SRAC_1$ and $SRMC_1$, find the new Short-Run equilibrium quantity Q_1 and profit of the firm. State the equilibrium conditions.

2.a)



• Max X

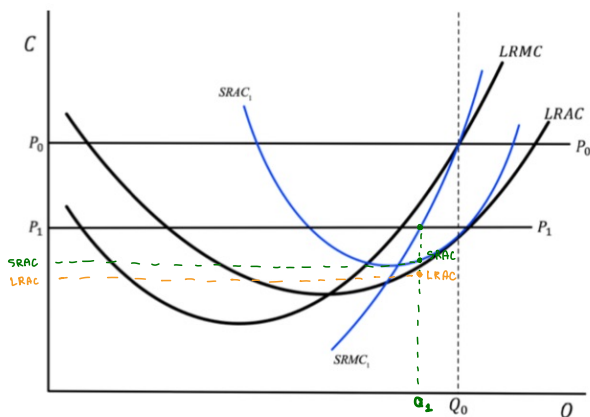
$$MR = MC$$

$$P_1 = SRMC_1$$

$$\therefore \pi_{SR} = (P_1 - SRAC_1) \cdot Q_1$$

2.b) Show that at the new Short-Run equilibrium quantity Q_1 , the profit earned according to the Long-Run cost curves $LRAC$ at Q_1 and price P_1 is higher than the profit in Short-Run found in 2.a).

2.b)



$$\pi_{SR} = (P_1 - SRAC_1) \times Q_1$$

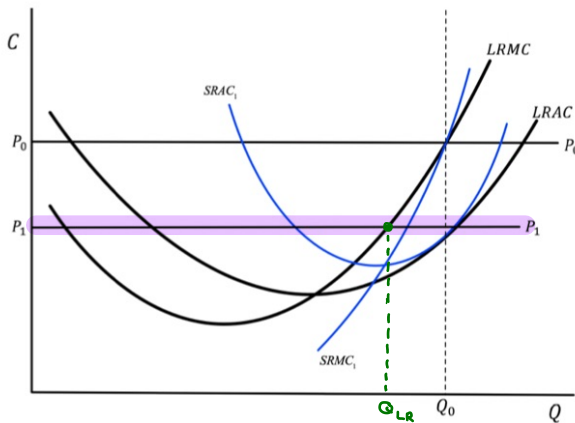
$$\pi_{LR} = (P_1 - LRAC) \times Q_1$$

$\therefore$ Since $LRAC < SRAC$

$$\pi_{LR} > \pi_{SR}$$

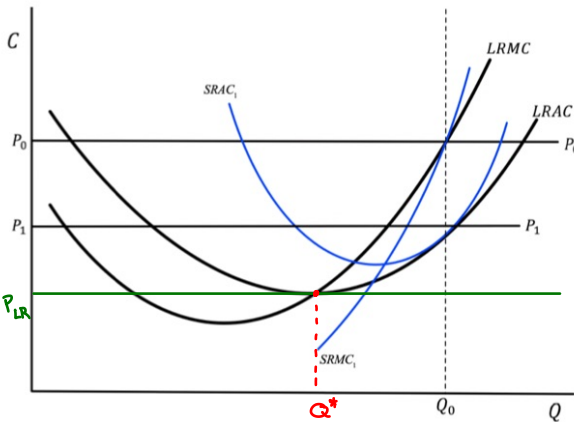
2.c) According to the Long-Run cost curves $LRAC$ and $LRMC$, find the equilibrium quantity the firm wants to produce at the new lower price P_1 , when there is no new seller entering the market. State the equilibrium conditions.

2.c)



$\therefore \text{Ans} = Q_{LR}$ is Q^* at Long Run P_1

LR equilibrium at $P_1 : P_1 = LRMC$



$LRAC = P_{LR}$

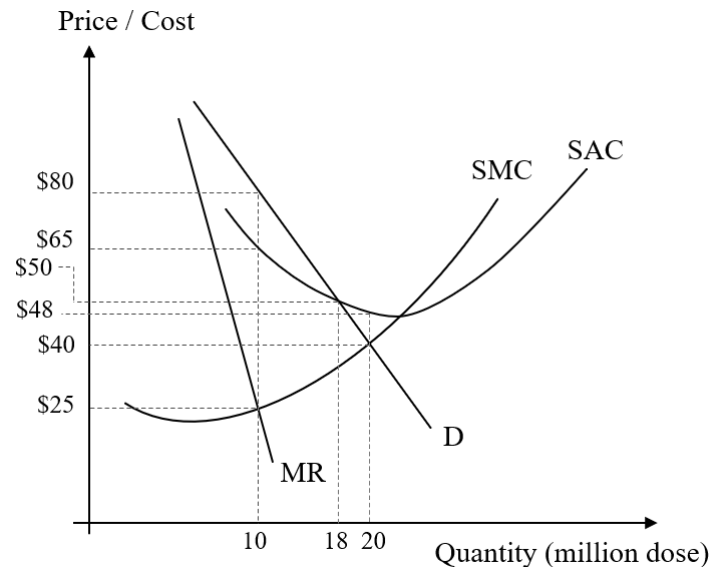
$\therefore \text{Ans} = Q^*$ when no new seller enter.

LR-equilibrium : $P_{LR}^* = LRMC$
 $= \min LRAC$

Assignment 3

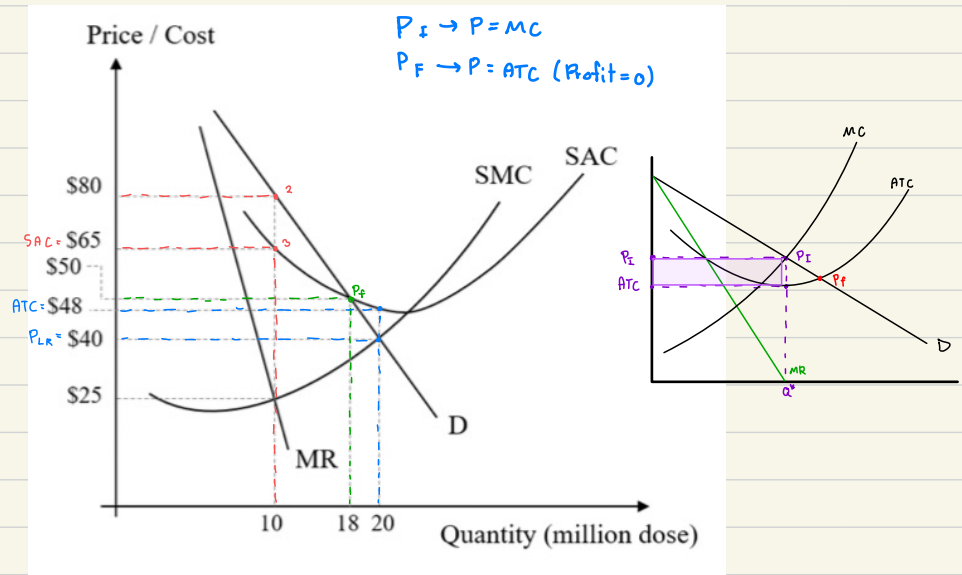
Assigned on Nov 9th, 2021. To be submitted on Nov 18th, 2021 before midnight.

3. Thai government decides to import vaccines from J&J through the Government Pharmaceutical Organization (GPO). Supposed that GPO can act as a private monopoly firm, demand, revenue and cost of importing are displayed in the following graph in USD. Note that a single dose of J&J vaccine is sufficient to immunize COVID-19. Answer the following questions clearly.



- 3.a) If GPO wants to maximize profit, how many million doses should they import and at which price can be sold for each dose?
- 3.b) According to 3.a), how much is the total profit that GPO receives in million USD?
- 3.c) If the government decides to intervene and set a fair price, how many million doses GPO needs to import and how much the price to be set?
- 3.d) To achieve herd immunity with a new strategy, the target number of people privately vaccinated is 20 million people. How much **for a dose** that each person pays for the vaccine and how much does the government should subsidize **in total**?

3. Thai government decides to import vaccines from J&J through the Government Pharmaceutical Organization (GPO). Supposed that GPO can act as a private monopoly firm, demand, revenue and cost of importing are displayed in the following graph in USD. Note that a single dose of J&J vaccine is sufficient to immunize COVID-19. Answer the following questions clearly.



3.a) If GPO wants to maximize profit, how many million doses should they import and at which price can be sold for each dose? P_M^*

3.a) $Q_M^* = 10$ million doses.
 $P_M^* = \$50$ per doses.

3.b) According to 3.a), how much is the total profit that GPO receives in million USD?

3.b) $\pi = (80 - 65) \times 10 = \150 million

3.c) If the government decides to intervene and set a fair price, how many million doses GPO needs to import and how much the price to be set?

3.c) $Q_M^* = 18$ million doses.
 $P_F^* = \$50$ per doses.

3.d) To achieve herd immunity with a new strategy, the target number of people privately vaccinated is 20 million people. How much for a dose that each person pays for the vaccine and how much does the government should subsidize in total?

3.d) When government need $Q^* = 20$ million doses, the monopoly faces loss due to $ATC > P_I^*$
 $\therefore$ government must subsidize that loss in order to create incentive for monopoly.
 $\therefore$ subsidize $= (ATC - P) \times Q^*$
 $= (48 - 40) \times 20 = \160 million