Homework 3

ECON 101

Summer I 2016

Name:

(c) stay open; negative(d) stay open; positive

ONY	EN:
PID:	
	This homework is due on May 26 by 1PM. Show work for all questions that require it (including multiple choice questions), attaching extra sheets as necessary. Multiple choice answers should be bubbled in on a scantron. For the short answer section, write legibly and make sure to box final answers. The total number of points available on this assignment is 100.
Mult	iple Choice [2 pts each]
	a profit-maximizing competitive firm is producing a quantity at which marginal cost is between verage variable cost and average total cost, it will
	(a) keep producing in the short run, but exit the market in the long run.(b) shut down in the short run, but return to production in the long run.(c) shut down in the short run and exit in the long run.(d) keep producing in both the short run and the long run.
2. P	rofit for a firm in a perfectly competitive market is positive whenever (a) $P < ATC$. (b) $P < MC$. (c) $P > MC$. (d) $P > ATC$.
Vä	onsultants hired by Sunnyside Eggs find that the firm has total fixed costs of \$50,000, total riable costs of \$25,000, and total revenues of \$40,000. Given this, in the short run the firm ouldand makeprofit.
	(a) shut down; negative (b) shut down; zero

For questions 4 and 5, refer to Table 1.

Table 1: Competitive Firm

Quantity	Total Revenue	Total Cost
0	\$0	\$30
1	\$80	\$50
2	\$160	\$80
3	\$240	\$120
4	\$320	\$170
5	\$400	\$230
6	\$480	\$300
7	\$560	\$380
8	\$640	\$470

- 4. What is the marginal cost at the profit maximizing quantity?
 - (a) \$50
 - (b) \$80
 - (c) \$230
 - (d) \$300
- 5. What is the average fixed cost at the profit maximizing quantity?
 - (a) \$54.30
 - (b) \$4.28
 - (c) \$50
 - (d) \$80
- 6. Natalie the baker wants to establish a pie factory in a competitive market. The cost of leasing the factory is \$800 a day. The profit maximizing quantity of pies is 1,000 a day, each pie sells for \$3, and has a variable cost of only \$1.50. Which of the following is true?
 - (a) Natalie should enter the industry.
 - (b) Natalie should not enter the industry.
 - (c) Natalie would enjoy profits of \$3,000 a day.
 - (d) Both (a) and (c) are true.
- 7. In order to maximize profit, a firm in a perfectly competitive market will produce at the quantity where
 - (a) AR = MC.
 - (b) P = ATC.
 - (c) P = AVC.
 - (d) MR = ATC.

8. Al's Burgers is a firm in a competitive market and faces the cost structure shown in Figure 1.

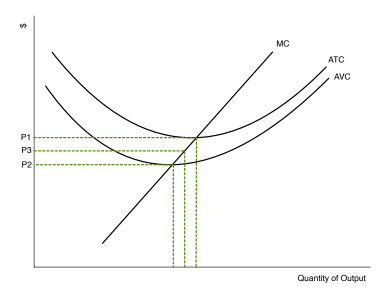


Figure 1: Al's Burgers

The firm decides to operate in the short run, but incurs economic losses. Thus, the market price must be

- (a) less than P2.
- (b) greater than P2 but less than P3.
- (c) greater than P3 but less than P1.
- (d) greater than P2 but less than P1.
- (e) greater than P1.
- 9. Suppose the market for corn is perfectly competitive. Which of the following represents the long-run relationship between the price, marginal cost, and average total cost at the profit-maximizing quantity?
 - (a) P > MC = ATC
 - (b) P = MC > ATC
 - (c) P = MC = ATC
 - (d) P > MC > ATC
- 10. Assuming the same cost structure, a competitive market produces _____output at ____prices than a monopoly market.
 - (a) less; lower
 - (b) more; lower
 - (c) less; higher
 - (d) more; higher

Refer to Table 2 for questions 11 and 12.

Table 2: Monopolist Environment

Price	Quantity Demanded	Total Cost
\$170	0	\$100
\$160	1	\$140
\$150	2	\$184
\$140	3	\$230
\$130	4	\$280
\$120	5	\$335
\$110	6	\$395
\$100	7	\$475
\$90	8	\$565

- 11. What is the marginal cost of the 6^{th} shirt?
 - (a) \$44
 - (b) \$46
 - (c) \$55
 - (d) \$60
- 12. What is total profit at the profit-maximizing quantity?
 - (a) \$100
 - (b) \$245
 - (c) \$265
 - (d) \$395

Use Figure 2, which represents the environment faced by a monopoly, for questions 13 and 14.

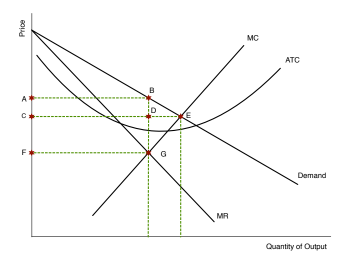


Figure 2: Monopolist Environment

- 13. Which of the following represents the lost trade that is responsible for the deadweight loss?
 - (a) Distance ab
 - (b) Distance ce
 - (c) Distance de
 - (d) Distance cd
- 14. Which of the following areas represents the deadweight loss due to monopoly pricing?
 - (a) Triangle bge
 - (b) Triangle bde
 - (c) Rectangle acdb
 - (d) Rectangle cfgd
- 15. Consider Figure 3, which shows the cost structure of a monopolist.

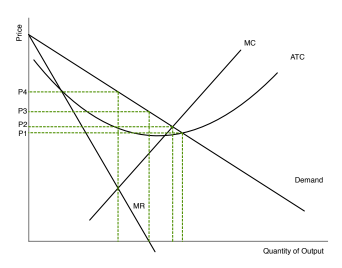


Figure 3: Monopolist Environment

If the firm wishes to maximize total revenue, it should charge price ______, while the price it should charge to maximize output while not making losses is ______.

- (a) P4; P2
- (b) P3; P1
- (c) P2; P4
- (d) P3; P2
- (e) None of the above

- 16. A profit-maximizing monopolist will produce the level of output at which
 - (a) average revenue is equal to average total cost.
 - (b) price is equal to marginal cost.
 - (c) marginal revenue is equal to marginal cost.
 - (d) total revenue is equal to opportunity cost.
- 17. If economies of scale exist, and government regulators force the monopolist to set price equal to marginal cost,
 - (a) the monopolist will still earn a profit, just smaller than with no regulation.
 - (b) there will be no incentive to innovate.
 - (c) the market will be less efficient than if regulators set prices equal to average total cost.
 - (d) the monopolist will be taking a loss.
- 18. Which of the following conditions does NOT describe a firm in a monopolistically competitive market?
 - (a) It makes a product different from its competitors.
 - (b) It takes its price as given by market conditions.
 - (c) It maximizes profit both in the short run and in the long run.
 - (d) It has the freedom to enter or exit in the long run.
- 19. Firms in monopolistically competitive markets are similar to monopolies in that they both _____and are similar to firms in perfectly competitive markets in that they both
 - (a) make positive profits in the short and long run; are price takers
 - (b) charge a price above the marginal cost; produce at the efficient scale in the long run
 - (c) are price makers; make zero economic profit in the long run
 - (d) are in markets with barriers to entry; produce at the efficient quantity
- 20. A monopolistically competitive firm will decrease its production if
 - (a) marginal revenue is less than average total cost.
 - (b) price is less than marginal cost.
 - (c) marginal revenue is less than marginal cost.
 - (d) price is less than average total cost.

- 21. For a firm in a monopolistically competitive market, which of the following accurately describes the relationship between the price, average total cost, and marginal cost in the short run given that the firm is making a negative profit?
 - (a) ATC = P = MC
 - (b) ATC > P = MC
 - (c) ATC = P > MC
 - (d) ATC > P > MC
- 22. For a firm in a monopolistically competitive market, which of the following accurately describes the relationship between the price, average total cost, and marginal cost in the long run?
 - (a) P = ATC = MC
 - (b) P > ATC = MC
 - (c) P = ATC > MC
 - (d) P > ATC > MC
- 23. Consider the environment faced by Sparkle, one of the many toothpaste brands in the market for toothpaste, shown in Figure 4.

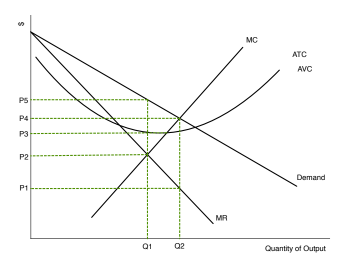


Figure 4: Environment for Sparkle

The quantity produced by the firm is _____ and it charges a markup of

- (a) Q2; P4 P3
- (b) Q2; P4 P1
- (c) Q1; P3 P2
- (d) Q1; P5 P2

24.			s itself as a cooperative he competitive level a		
	(a) less than	n; more than			
	(b) more th	an; less than			
	(c) less than	n; equal to			
	(d) equal to	; more than			
25.		-	d each firm chooses itsthe compo	-	
	(a) less than	n; more than			
	(b) more th	an; less than			
	(c) less than	n; equal to			
	(d) equal to	; more than			
For	questions 26 and	27, consider the sin	nultaneous move game	below.	
			United	States	
			Low tariffs	High Tariffs	
	Mexico	Low tariffs	\$25M, \$25M	\$10M, \$30M	
	Mexico	High tariffs	\$30M, \$10M	\$20M, \$20M	
26.	The dominant stra	ategy for Mexico is	and	the dominant strateg	y for the US is
	(a) low tari	ffs; low tariffs			
	(b) high tar	iffs; low tariffs			
	(c) low tari	ffs; high tariffs			
	(d) high tar	iffs; high tariffs			
27.	Thus, the Nash I	=	re the United States p	olays	and Mexico
	(a) low tari	ffs; low tariffs			
	(b) high tar	iffs; low tariffs			
	(c) low tari	ffs; high tariffs			
	(d) high tar	iffs; high tariffs			

28. Intel and AMD each decide to either invest heavily in R&D ("High R&D") or to not ("Low R&D"). Their decisions affect both their profits and those of the other company. Assume that there is perfect information so that each knows the payoffs of the other given the strategies chosen by each. Their profits are summarized in the game table below, where the first number in each block is AMD's profit and the second number is Intel's profit.

		In	tel
		High R&D	Low R&D
AMD	High R&D	\$15,000, \$20,000	\$18,000, \$15,000
AMD	Low R&D	\$16,000, \$18,000	\$16,000, \$15,000

If this game was played once and Intel and AMD are both rational, what would be the outcome?

- (a) Intel would invest heavily in R&D and AMD would not.
- (b) Both Intel and AMD would invest heavily in R&D.
- (c) AMD would invest heavily in R&D and Intel would not.
- (d) Both Intel and AMD would choose to not invest heavily in R&D.
- 29. Consider the simultaneous move game between Righty and Lefty shown below, where the first number in each block is the payoff to Lefty and the second is the payoff to Righty.

		Rig	hty
		Swerve	Straight
Lefty	Swerve	2, 2	x, 4
цену	Straight	1, y	2, 3

If this particular game has **no** Nash equilibrium, then possible values of x and y are

- (a) x = 1 and y = 2.
- (b) x = 1 and y = 4.
- (c) x = 3 and y = 2.
- (d) x = 3 and y = 4.
- 30. Consider the simultaneous move game between Jim and Bob shown below, where the first number in each block is the payoff to Bob and the second is the payoff to Jim.

		Ji	m
		Left	Right
Bob	Top	2, 4	x, 2
טטם	Bottom	1, y	2, 3

If "Top" is the dominant strategy for Bob and "Left" is the dominant strategy for Jim, then possible values of x and y are

- (a) x = 1 and y = 2.
- (b) x = 1 and y = 4.
- (c) x = 3 and y = 2.
- (d) x = 3 and y = 4.

Short Answer

1. Natalie's Ball Bearings, Inc. faces the following costs of production outlined in Table 3.

Table 3: Cost of Ball Bearings

Quantity (in cases)	Total Fixed Costs	Total Variable Costs
0	\$100	
1		\$50
2		\$70
3		\$90
4		\$140
5		\$200
6		\$360

- (a) Suppose the market for ball bearings is perfectly competitive and the price of a case is \$50. The CEO sees that he can't make a profit, and so decides to shut down operations. What is the firm's profit (or loss) as a result of this decision? Do you agree with the CEO's decision? Why or why not?
- (b) If instead the CEO decided to produce 1 case of ball bearings, what would be the firm's [4 pts] profit (or loss)? Is this the best decision? Why?
- 2. Sleek Sneakers Co. is one of the many firms in the market for shoes, where each company sells differentiated products.
 - (a) Assume that Sleek is currently earning short-run profit. On a clearly labeled diagram, show the company's profit maximizing output and price, as well as the area representing profit.
 - (b) What happens to Sleek's price, output, and profit in the long run? Show this in a new [2 pts] diagram.
 - (c) On your diagram for the firm in the long run, show the consumer surplus derived from the [2 pts] purchase of Sleek shoes and the deadweight loss relative to the efficient level of output.
 - (d) If the government forced Sleek to produce the efficient level of output, what would happen [2 pts] to the firm?

3. Jack and Jill are the only lemonade providers in Jurassic World. They face the environment outlined in Table 4.

Table 4: Demand Schedule and Costs Lemonade

Price	Quantity Demanded	Average Total Cost
\$1.10	300	\$.30
\$1.00	400	\$.30
\$.90	500	\$.30
\$.80	600	\$.30
\$.70	700	\$.30
\$.60	800	\$.30

- (a) The two friends currently have an agreement where they produce 600 drinks in total and [2 pts] split production evenly. What will be the profit realized by each individual?
- (b) If Jack were to break this agreement and increase his lemonade stand's production by 100 [2 pts] drinks, while Jill stuck to the original agreement, what will be the profit realized by each?
- (c) What will be the profit realized by each if both choose to increase production by 100 units? [4 pts]
- 4. Consider the three person simultaneous move game below. Each person can decide to either work or shirk. Alice chooses the row, Bob chooses the column, and Curt chooses the matrix. For example, if Alice decides to work, Bob decides to shirk, and Curt decides to work, the payoffs are given by the top row of the right column of the top matrix. Alice would get a payoff of -1/2, Bob would get a payoff of 3/2, and Curt would get a payoff of 1.

Curt: Work

		Во	ob
		Work	Shirk
Alice	Work	1, 1, 1	-1/2, 3/2, 1
Ance	Shirk	3/2, 1, -1/2	0, 3/2, -1/2

Curt: Shirk

		Во	ob
		Work	Shirk
Alice	Work	1, -1/2, 3/2	-1/2,0,3/2
Ance	Shirk	3/2, -1/2, 0	0, 0, 0

(a) Does Alice have a dominant strategy? If so, what is it?	$[2 ext{ pts}]$
(b) Does Bob have a dominant strategy? If so, what is it?	[2 pts]
(c) Does Curt have a dominant strategy? If so, what is it?	[2 pts]
(d) If there is one, what is the Nash equilibrium in this game?	[2 pts]

5. What topics or questions gave you the most trouble on this homework assignment or the class material it encompassed?