ECON 001 Fall 2017	Name (Print):	
Midterm 2 November 7, 2017	Recitation Section:	
Time Limit: 60 Minutes	Name of TA:	

- This exam contains 8 pages (including this cover page) and 11 questions. Check to see if any pages are missing.
- The exam is scheduled for 1 hour.
- This is a closed-book, closed-note exam, no calculator exam.
- Answer each multiple choice question by writing the correct answer on the line at the right margin of the corresponding question. Make sure that your answer is clearly written or it will be marked incorrect.
- Write your answers to the short answer questions in the spaces provided below them. If you don't have enough space, continue on the back of the page and state clearly that you have done so.
- Do not remove any pages or add any pages. No additional paper is supplied
- Show your work when applicable. Use diagrams where appropriate and label all diagrams carefully.
- You must use a pen instead of a pencil to be eligible for remarking.
- This exam is given under the rules of Penn's Honor system.

My signature certifies that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this examination.

Please sign here Date

Question	Maximum	Grade
MC (Q1-9)	40	
1st SA (Q10)	25	
2nd SA (Q11)	35	
Total	100	

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Multiple Choice Q	uestions (best 8 o	ut of 9: 40	points)	
1. (5 points) Consider a pro $VC = 2q + q^2$. The firm if Which of the following states:	s currently producing $q = 3$			
I. The average variableII. The average fixed coIII. The market price is in	st is equal to \$5			
A. Only I B. Only II	C. I and II D. II and III	E. I and III	F. I, II and III G.	None 1
2. (5 points) Fill in the blan produces a quantity such	that	_		ly competitive firm
A. $MC = ATC$ B. MC	C = AVC C. $MC = AFC$	D. None of the	e above	2
3. (5 points) Suppose a performant output. Which of the following	ectly competitive firm has the	_	cost: $TC = 100q$, w	here q is the firm's
I. The firm's variable c	ost is 0			
II. The shut-down price	is the same as the break-ever	n price		
III. The firm will always	operate in the long run			
A. I only B. II only	C. I and II D. I, II, and II	I E. none of th	e statements is true	
v v	, ,			3
				J
-	2017, the market for fidget spirhich of the following are mossume there are no barriers t	st likely to have o		_
A. More producers entere C. Firm profits have faller	d the market B. Market quantum D. A and B E. All of		increased	
				4
5. (5 points) Minshen just s Walk. Which of the follow	tarts a new food truck produring statements will allow him			
I. There are many food	trucks on campus, that sell	all kinds of food		
II. Minshen patents his	bubble tea recipe			
III. There are regulatory	barriers to entry in the food	truck industry (p	permits, licensing, ins	surance,)
_	n has no market power, he ju which decreases his costs sha	*	neap supplier of tapic	oca balls (which are
A. II only B. III only	C. I and III D. II and II	I E. I, II and I	II F. I, II, III and	IV

5. _____

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6.	(5 points) Can a mono A. Yes, when there is a	a positive extern	nality B. Yes	, when there is	_	
	C. Yes, when there is r	io externanty	D. No, it is no	ot possible		6
7.	(5 points) A perfectly j	price discrimina	ting monopoly	produces a qu	antity such that:	
	I. Marginal cost and	Marginal rever	nue intersect			
	II. Producer surplus i	is maximized				
	III. Profit is maximize	ed				
	IV. Total surplus is m	aximized				
	A. I, II, III and IV	3. II, III and IV	C. III and	IV D. III on	nly E. IV only	
						7
8.	its provinces. It also h	nas control over marginal costs.	the pricing of In order to ma	its monopolie aximize its ince	es, which all face come, it should force	nade by all monopolies in downward sloping market ce monopolies to produce
	71. Wife equals We D	. Demand eque	115 IVI	re equals 0 1	5. Demand equals	8
						0
9.	their customers are studiscount" to anyone th	dents, both coff at shows the ba	ee chains are de arista their Pen	eciding whethe in ID. Below is	er or not they should sthe following tab	a's campus. Since most of ld offer a special "student le showing the profits (in s' profit is written second:
		Stark	oucks			
		No Discount	Discount			
	No Discount Saxbys	10, 15	5, 22			
	Discount	20,8	12, 18			
	Given the information a	above, which of	the following s	tatements is co	orrect?	
	A. If Starbucks does notB. If Saxbys does notC. There are two NashD. Offering the student	offer the discour Equilibrium ou	nt, Starbucks is atcomes	better off with		

9. _____

E. None of the above

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Short Answer Questions	(60 points to	otal)	
10. Assume the market for ice cream in Ph The owner of Franklin Fountain, a loc economic situation.			
The firm spends a set rate on rent each and $MC = 4q + 1$.	h day of \$8 and the	rest of its daily costs are	as follows: $VC = 2q^2 + q$
(a) The market demand for ice cream supply, as well as the market price			mine the short run market
(b) At this price, what quantity of ice	cream does Franklin	Fountain produce daily?	

(c) What is Franklin Fountain's short run profit?

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(d) What will happen in the long run in the ice cream market in Philadelphia? In the long run equilibrium, find the price p_{LR} , the firm's profit π_{LR} , the market quantity Q_{LR} , the firm's quantity q_{LR} and the number of firms in the market N_{LR} .

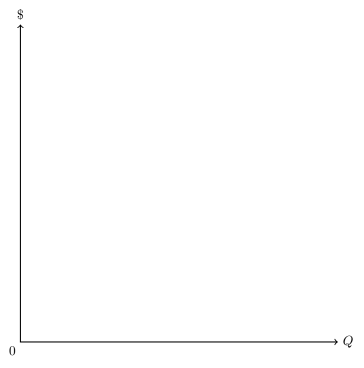
(e) Now suppose that there is an increase in all ice cream storefront rents in Philadelphia. As we move to the new long run equilibrium, what will happen to the firm quantity, market quantity, market price and number of firms? Compare these to q_{LR} , Q_{LR} , p_{LR} , and N_{LR} . Please answer with clear and concise sentences.

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11. Tesla is currently one of the largest players in the electric vehicle market. According to researchers, "Tesla will be given a near-monopolistic opportunity to gain market share and outcompete the incumbent automotive industry" by the mid-2020s.¹. For the purposes of this question, assume we have reached the year in which Tesla becomes a complete monopoly of the electric cars market.

As the Head of Strategy at Tesla working alongside Elon Musk, you must help with pricing and other aspects of the business. You estimate that the marginal cost of producing each Tesla car is MC = 2Q and the company will face a demand of P = 120 - 2Q.

(a) Model the market for electric cars graphically. Label MC, MR, and demand curves clearly.



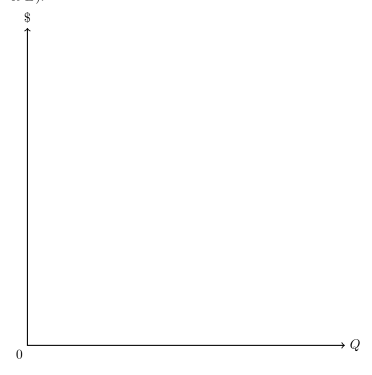
(b) How many cars should Tesla produce each year as a profit-maximizing monopoly? What price should they charge per car?

 $^{^{1}} Source:\ http://www.businessinsider.com/tesla-stock-price-berenberg-note-2017-6$

(c) Does Tesla create a deadweight loss within the market? If so, shade it in on your graph and calculate it.

Elon Musk calls you into his office and states: "I have spoken with leading environmentalists who say that our electric cars reduce greenhouse gas emissions and improve air quality." After doing some further research, you agree with Elon that your cars create a positive externality worth Q per car to society, such that SMC = MC - Q.

(d) In the graph below, model the new market for electric cars graphically with the positive externality. Label MC, SMC, MR, and the demand curves clearly. Be sure to include the socially efficient point as well (name it E).



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(e)	Calculate the socially efficient nu graph from part (d).	umber of cars and the p	orice charged, and label	point E's intercepts on the
	Being both a great businessman a regarding a subsidy so that he cars in society.			
(f)	Calculate the subsidy Tesla would electric car market. What would		-	- *