ECON 001	Name (Print):
Spring 2018	
Final Exam	Recitation Section:
May 8, 2018	
Time Limit: 120 Minutes	Name of TA:

- This exam contains 11 pages (including this cover page) and 17 questions. Check to see if any pages are missing.
- The exam is scheduled for 2 hours.
- This is a closed-book, closed-note exam, no calculator exam.
- Answer the multiple choice questions by writing the letter of the correct answer on the line provided. Make sure that your answer is clearly written or it will be marked incorrect.
- Write your answers to the other 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. Answers that show no work will receive no credit.
- 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
0	

Question	Maximum	Grade
MC (Q1-14)	39	
1st SA (Q15)	20	
2nd SA (Q16)	20	
3rd SA (Q17)	21	
Total	100	

Name:		Section	:	_ TA:		Page 2 of 11
Multiple Choice	Questions (best	13 ou	t of 1	4: 39 pc	oints)
costs him \$1,000, and he can make \$60,000 will cost him \$500, an episode of Shark Tank	ize his time. If he of he will get paid \$30 during that time. It d he will get paid \$60.	does an 0,000. If f he trav 51,000.	episode he works rels to No What is l	of Shark 's on one of ew York to	Tank, he m f his busines o speak at a	and successful. He must ust travel to LA, which uses at home in Canada, a business conference, it ortunity cost of doing an
A. \$31,000 B. \$59,0	000 C. \$61,000	D. \$61,	500			
						1
2. (3 points) Peter, Sara The following table sl they produce per hour	hows the number of					n produce chips or cars. ow many chips and cars
		Peter	Sarah	Robert	Amanda	
	Hours	8	6	2	6	
	Chips per hour Cars per hour	3.5	6 2	3	3	
at producing cars. A. Sarah; Sarah B.	absolute advantage a Sarah; Robert C				has a	a comparative advantage
						2
2 (2 ::t-) Which of t	l	4 : 4-	2			
3. (3 points) Which of tA. Price Elasticity ofB. Cross price elasticityC. Income elasticity iD. Price Elasticity of	Demand is positive ity is negative for cost negative for normal	for mos empleme	t goods nts			
						3
trade. The price of eatimport or export?	llas is $P = Q_S$. The	e unit fo global r	r quanti	ty is pair. \$14. Hov	Now Rain	brella is $P = 30 - 2Q_D$, y island opens to global brellas will Rainy island

4. _____

Name:	Section:	TA:	Page 3 of 11
5. (3 points) Suppose you own There is an increase in labor what will happen to the total	or wage level that makes ce	*	lphone producer in a market. costlier. Compared to before,
A. Increase B. Not chan	ge C. Decrease D. No	t enough informatio	n
			5
6. (3 points) Consider a mon- statements is true about th at?			tion. Which of the following minating monopolist produces
A. It is the same output pr B. It is the same output pr C. Both A and B are true	coduced when single-price r	nonopolistic that fac	ces average cost pricing
			6
-	oly is currently selling 100 trading at an inefficient qua	units of the good a antity, provides the f	l curve and a constant positive price of \$5. The government firm with a lump-sum subsidy
I. The monopoly's profit	increases		
II. More units of the good	d are traded		
III. The Deadweight Loss	increases		
A. I only B. II only C E. II and III F. I and II	. III only D. I and II I G. I, II and III H. N	lone	
			7
8. (3 points) In the game belocan play left (L) or right (R) the second payoff.		- , ,	(B) while the column player off and the column player gets
	$ \begin{array}{ c c c } & L \\ \hline T & 1,1 \\ B & 0,3 \\ \hline \end{array} $	$\begin{bmatrix} R \\ 3, 0 \\ x, x \end{bmatrix}$	
In which case does this gan	ne have a unique Nash Equ	ilibrium that is not	the Pareto efficient outcome?
A. $x = 4$ B. $x = 2$ C.	x = 0 D. None of the ab	oove	

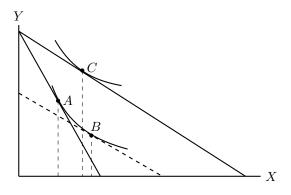
8. _____

- 9. (3 points) Since apples are so high in nutritional density, they generate a positive externality for consumers. Suppose that the government wants to provide a per-unit subsidy to apple farmers in order to achieve the socially efficient consumption of apples. Assume that the demand in the market for apples is perfectly inelastic and supply is upward sloping. Which of the following statements is true regarding the implementation of this subsidy?
 - I. Quantity of apples consumed increases
 - II. The price paid by consumers decreases
 - III. The price received by apple farmers decreases
 - A. Only I B. Only II C. Only III D. I and II E. I and III F. I, II and III

- 10. (3 points) James Clarkson is an environmentalist that argues that in order to reduce the pollution created by cars, we would need to replace all cars with electric vehicles. His friend, Jeremy Hammond, disagrees and says there are other ways of decreasing pollution without replacing all cars. Which of the following is NOT one of these ways?
 - A. A per unit tax per gallon of petrol
 - B. Nationalizing the car industry, making it a monopoly
 - C. Impose an effective price ceiling on public transportation
 - D. Nationalizing the ride sharing industry, making it a monopoly

10. ___

11. (3 points) As shown on the graph below, when the price of good X falls, the consumer moves from consumption point A to consumption point C. The change from A to B shows the substitution effect and the change from B to C shows the income effect.



What type of goods are X and Y?

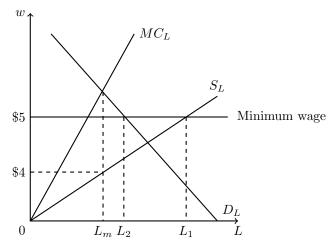
- A. X is a normal good and Y is a normal good
- B. X is a normal good and Y is an inferior good
- C. X is an inferior good and Y is a normal good D. X is an inferior good and Y is an inferior good

TA:

- 12. (3 points) Rachel can either spend her time working as a buyer for Ralph Lauren or hanging out in her friend's apartment. Rachel's boss is so impressed with her work that he decides to promote her to Merchandising Manager, which results in a huge raise for Rachel. After getting that raise, Rachel decides to spend less time on work and more time on leisure. Which of the following statements is true regarding Rachel's preferences for labor and leisure?
 - A. Leisure must be a normal good for which the income effect outweighs the substitution effect
 - B. Leisure must be an inferior good for which the income effect outweighs the substitution effect
 - C. Leisure must be an inferior good for which the substitution effect outweighs the income effect
 - D. Leisure must be a normal good for which the substitution effect outweighs the income effect
 - E. None of the above

12. _____

13. (3 points) A monopsonistic labor market is currently in equilibrium. Suppose the government places a minimum wage at the level shown below. What can be concluded?



- I. The market is efficient
- II. There is a shortage of labor
- III. There is unemployment
- IV. More workers are employed
- A. I B. I and IV C. III D. III and IV

13. _____

- 14. (3 points) Intel is a monopoly in the market for processors. The market demand for processors is P = 100 Q. The marginal cost of producing processors is MC = 3Q. Intel needs to hire workers on the labor market. Marginal productivity of labor is $MP_L = 10 0.1L$. Suppose the equilibrium wage is \$300. How many workers will Intel hire?
 - A. 50 B. 60 C. 70 D. 125

Short Answer Questions (61 points total)

To get any point you must show your work.

- 15. Cary is a city that only has one producer and seller of strawberries called Dale and Sons. Dale and Sons hires farmers in Cary to produce the strawberries, and it is the only firm that hires farmers in Cary. Assume that in the market for strawberries, demand is downward sloping an marginal cost is upward sloping. Assume that in the market for farmers, the labor demand is downward sloping and the labor supply is upward sloping.
 - (a) What sort of labor market is the labor market for farmers in Cary? Why is the Marginal Cost of labor above the labor supply in this market?

(b) Plot the labor market for farmers and the product market for strawberries below. Label the wage w and employment L level in the market for farmers, and the equilibrrum price P and quantity Q of strawberries. Be sure to label all of the curves. Label the deaweight loss in each market (if any) and unemployement in the farmers market (if any).

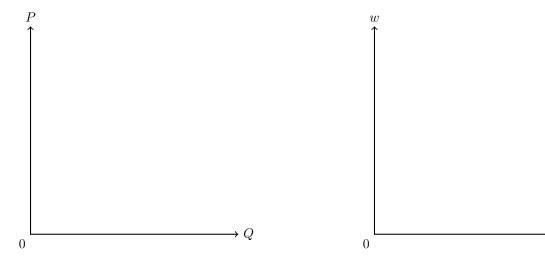
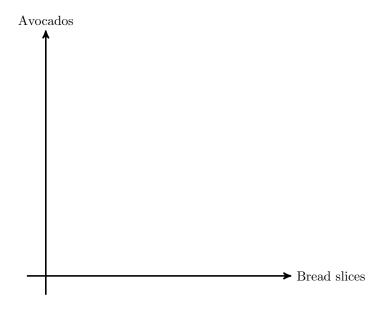


Figure 1: Market for strawberries

Figure 2: Market for farmers

(e) Another advisor suggests that instead of imposing an effective price floor in the market for farmers, the mayor should impose an effective price floor in the market for strawberries. Describe how that policy would impact both markets in terms of efficiency. *Note: You can ignore the feedback effect.*

- 16. Suppose Andy prefers to have avocado and bread together. He only likes to have it in the ratio: for every two slices of bread, he has 1 avocado. Assume the price of an avocado is $P_a = \$2$ and the price of a slice of bread is $P_b = \$1$. Anyd's income is \$12.
 - (a) On the graph below, label Andy's optimal consumption point X, and draw the indifference curve going through X well as the budget line. How many avocados and bread slices does Andy consume at the optimal consumption point? Note: feel free to draw more than one indifference curve if it helps.



- (b) Suppose price of a slice of bread goes up to \$2 due to a bad wheat crop. This will be true for the remainder of the question.
 - i. On the graph from part (a), draw the new budget line and label the new optimal consumption point Y. How many avocados and bread slices does Andy consume at the new optimal consumption point?
 - ii. Between a price of \$1 and a price of \$2 a slice, is the demand for bread elastic or inelastic? Explain.

iii. As the price of bread increases, Andy decreases his bread consumption. How much of that decrease is due to the income effect, and how much is due to the substitution effect? Explain.

(c) The store where Andy shops is now out of avocados, but offers two types of bread: sliced bread and baguette. Two slices of bread give Andy exactly the same level of utility as 1 baguette. Assume the price of a slice of bread is 2 and the price of a baguette is 2. Andy's income is still 12. On the graph below, label Andy's optimal consumption point Z, and draw the indifference curve going through Z well as the budget line. How many baguettes and bread slices does Andy consume at the optimal consumption point?

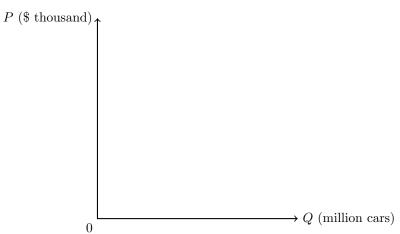
Baguettes

Baguettes

Bread slices

17. After World War II, the US converted much of their armament manufacturing plants into factories that produced consumer goods such as automobiles. Suppose during this period, the market for cars was perfectly competitive, with the supply given by P = Q/5, and the demand given by P = 40 - Q/5, where P is price of a car (in thousand dollars) and Q is the number of cars per year (in millions).

(a) On the graph below, draw the supply and demand for cars, and calculate and plot the equilibrium price and quantity of cars in the US market during this period. Be sure to label your graph.



After the occupation of Japan and the Korean War ended in the 1950s, automobile manufacturing became a driving force for growth and development in East Asia.

- (b) Suppose the price of a car coming out of East Asia was \$10 thousands, which could be freely imported into the US and no matter how many was imported the price would stay the same.
 - i. At this new price, what is the quantity of cars supplied by domestic producers, what is the quantity of cars demanded by domestic consumers?
 - ii. How many cars does the US import? Show imports on the graph you drew in part (a).
 - iii. Do domestic producers and consumers benefit from these imports? Explain. *No calculation needed.*

(c) After the global financial crisis in 2008, the US saw the rise of popular political candidates, like Senator Bernie Sanders and President Donald Trump, who were cynical of the benefit of international trade. Suppose that to protect the domestic car industry, the US government decides

iv. Suppose you work at the Council of Economic Advisers. Based on the criteria of efficiency and

equity, compare the two policies.