Economics 101	Name	
Spring 2018	TA Name	
April 10, 2018	Discussion Section #	
Answers to Midterm 2	Student ID #	

Version 1

DO NOT BEGIN WORKING UNTIL THE INSTRUCTOR TELLS YOU TO DO SO. READ THESE INSTRUCTIONS FIRST. YOU WILL RECEIVE 2 BONUS POINTS FOR FOLLOWING ALL DIRECTIONS ON THIS COVER SHEET CORRECTLY.

You have 75 minutes to complete the exam, **including filling in your scantron and the exam booklet information at the top of this page**. The exam consists of **9 binary choice questions worth 2 points each, and 20 multiple choice questions worth 4 points each for a total of 98 points.** Please accurately and completely provide your **name**, **ID number**, **discussion section number**, **version number**, **and TA name** on the scantron sheet and the exam booklet for an additional 2 points. Answer all questions on the scantron sheet with <u>a #2 pencil</u>. There are <u>26 printed pages</u> in this exam, including this cover sheet. <u>DO NOT PULL THE EXAM APART OR REMOVE THE STAPLE</u>.

WARNING: NO COMMUNICATION OR CALCULATING DEVICES, OR FORMULA SHEETS ARE ALLOWED. NO CONSULTATION AND CONVERSATION WITH OTHERS ARE ALLOWED WHILE YOU ARE TAKING THE EXAM OR IN THE EXAM ROOM. ACADEMIC MISCONDUCT IS A SERIOUS OFFENSE AND PUNISHABLE TO THE FULLEST EXTENT. PICK THE BEST ANSWER FOR EACH QUESTION.

How to fill in the scantron sheet and other information:

- 1. Print your <u>last (family) name and first (given) name</u>, in the spaces marked "Last Name," and "First Name." Fill in the corresponding bubbles below.
- 2. Print your student ID number in the space marked "Identification Number." Fill in the bubbles.
- 3. Write <u>the number of the discussion section you've been attending</u> under "Special Codes" spaces ABC, and fill in the bubbles. The discussion numbers can be found at the bottom of this page.
- 4. Write the <u>version number</u> of your exam booklet under "Special Codes" space D, and fill in the bubble. The version number is at the top of this page.
- If there is an error on the exam or you do not understand something, make a note on your exam booklet and the issue will be addressed AFTER the examination is complete. No questions regarding the exam can be addressed while the exam is being administered.
- When you are finished, please get up quietly and bring your scantron sheet and this exam booklet to the place indicated by the instructors.

Gary Baker	Annie Lee	Zaure (April)	Yiyou Zhang
		Aitkulova	
<u>363</u> Tr 4:35-5:25	<u>370</u> F 12:05-12:55	<u>362</u> Tr 4:35-5:25	<u>367</u> F 9:55-10:45
4314 Soc Sci	586 Van Hise	5322 Soc Sci	240 Van Hise
<u>365</u> F 11:00-11:50	<u>364</u> F 1:20-2:10	<u>368</u> F 8:50-9:40	<u>366</u> F 11:00-11:50
390 Van Hise	6322 Soc Sci	6322 Soc Sci	B325 Van Vleck
	<u>360</u> F 2:25-3:15	<u>361</u> F 9:55-10:45	<u>369</u> F 12:05-12:55
	4308 Soc Sci	227 Van Hise	144 Van Hise

I, ______, agree to neither give nor receive any help on this exam from others. I understand that the use of a calculator or communication device on this exam is academic misconduct. I also understand that providing answers to questions on this exam to other students is academic misconduct, as is taking or receiving answers to questions on this exam from other students. Thus, I will cover my answers and not expose my answers to other students. It is important to me to be a person of integrity and that means ALL ANSWERS on this exam are my answers. Any violation of these guidelines will result in a penalty of <u>at least</u> receiving a zero on this exam.

Signed _____

Binary Choice (9 questions worth 2 points each)

1) Consider the ice cream market in a small economy. Suppose domestic demand and domestic supply are both linear. When this market is opened to international trade, we find, if the world price of ice cream is \$8, it will *export* 10 units of ice cream; if the world price of ice cream is \$4, it will *import* 10 units of ice cream. Given this information and holding everything else constant, what is the domestic equilibrium price of ice cream when this market is in autarky?

a) \$5 b) **\$6**

2) Suppose the CPI this year is 157. Assume the CPI is measured on a 100-point scale. Given this information, which of the following statements is true?

a) The nominal price of the market basket used to construct the CPI is *greater* this year than the nominal price of the market basket in the base year.

b) The real value of \$1 this year is *greater* than the real value of \$1 in the base year.

3) Suppose goods A and B are perfect substitutes (so 1 unit of A is always perfectly substitutable for 1 unit of B). Suppose Alice knows her budget line includes the bundle of 1 unit of A and 5 units of B and the bundle of 10 units of A and 1 unit of B. Given this information and holding everything else constant, what can we say about Alice's optimal consumption bundle?

a) Alice will spend all of her budget on good A.

b) Alice will spend all of her budget on good B.

4) Suppose John is running the local gadget factory. He observes that, at the current level of production, if he increases the quantity produced, the factory's average variable costs increase. Given this information, which of the following must be true?

a) At the current level of production, the factory's marginal cost is above its average variable costs.

b) At the current level of production, the factory's marginal cost is below its average variable costs.

5) Suppose in some market, the demand curve is twice as steep (in absolute value) as the supply curve. Then if the government implements an excise tax, which of the following statements will be true?

a) Consumer tax incidence will be half of the producer tax incidence.b) Consumer tax incidence will be double the producer tax incidence.

6) Suppose the government knows that in both the markets for mustard and ketchup the supply curve is given by the following equation where P is the price per unit and Q is the quantity of units of the good:

 $\mathbf{P} = \mathbf{Q}$

but they don't know the demand curves for each market. The government then implements an excise tax of \$1 in both markets and observes that the deadweight loss is greater in the market for mustard. Given this information and holding everything else constant, which of the following statements is true?

a) The demand curve for mustard is steeper than the demand curve for ketchup.b) The demand curve for ketchup is steeper than the demand curve for mustard.

7) When a small economy opens its milk market to international trade, which of following can **never** happen?

a) Consumer and producer surplus in this domestic market both increase.
b) Producer surplus in this domestic market increases, and consumer surplus in this domestic market decreases.

8) Suppose the demand for ice cream at Memorial Union is given by the following equation where Q is the quantity in units of ice cream and P is the price per unit of ice cream:

$$Q = 30 - 3P$$

Given this information and holding everything else constant, the *revenue* maximizing price of ice cream must be:

<mark>a) \$5</mark>.

b) \$15.

9) Suppose George only consumes Apples and Bananas, and George's preferences over these two goods can be represented by standard bowl-shaped indifference curves. Initially, the price of Apples is \$1, and the price of Bananas is \$2 and George's available budget to spend on Apples and Bananas is \$10. Given these prices and his budget, George optimally purchases 2 Apples and 4 Bananas. Now suppose the price of Apples increases to \$2 and at the same time the price of Bananas falls to \$1 (George's budget for these two goods does not change). Which of the following bundles **cannot** be optimal after this change? (Hint: draw the two budget lines and the indifference curve tangent to the original optimal bundle.)

a) 4 Apples and 2 Bananasb) 2 Apples and 6 Bananas

Multiple Choice (20 questions worth 4 points each)

Use the following information for the next two (2) questions:

Nokia is a small, closed economy that produces only cellphones. The domestic demand and domestic supply curves for cellphones in Nokia is given by the following equations, where P is the price per unit and Q is the quantity of cellphones:

Domestic Demand: P = 200 - (1/20) QDomestic Supply: P = 20 + (1/20) Q

The world price is \$80 per cellphone.

10) Given the above information, if Nokia opens its cellphone market to international trade, how many cellphones will it import?

a) Imports = 600 cellphones
b) Imports = 900 cellphones
c) Imports = 1200 cellphones
d) Imports = 1800 cellphones

11) Suppose Nokia opens its cellphone market to international trade while simultaneously the government of Nokia implements a tariff of \$20 per cellphone imported. Given this information and holding everything else constant, what is the amount of tariff revenue the government will earn from the imposition of this tariff?

a) \$4,000
b) \$8,000
c) \$12,000
d) \$24,000

Consider the following table of nominal share prices for Apple, Samsung, and LG. Assume that 2010 is the base year and that the CPI is measured on a 100-point scale.

	CPI	Nominal Apple Share Price	Nominal Samsung Share Price	Nominal LG Share Price
2010	100	\$100	\$80	У
2018	150	\$180	Х	\$120

12) Suppose LG's **real** share price increased by 100% between 2010 and 2018. Given this information, what was the **nominal** price of LG shares in 2010?

a) \$20 b) \$40 c) \$60

d) \$80

13) Suppose in 2018 Apple's **real** share price was 20% higher than the Samsung's real share price. What must be the **nominal** price of Samsung shares in 2018?

a) \$100
b) \$125
c) \$150
d) \$200

Suppose Ingrid only consumes restaurant meals (R) and vacations (V) and her (standard bowl-shaped) preferences are described by the following equations:

$$\begin{split} U &= RV\\ MU_R &= V\\ MU_V &= R \end{split}$$

(Hint: The optimality condition for these preferences implies Ingrid will always spend half of her income on each good. i.e., $P_V V = 0.5I = P_R R$)

Suppose her income is \$200, the price of restaurant meals is \$5, and the price of vacations is \$20.

14) Given this information and holding everything else constant, which of the following statements is **true**?

a) Ingrid will consume the same amount of restaurant meals and vacations at the given price and income levels.

b) If Ingrid's income doubles, her consumption of both goods will double.

c) Restaurant meals are an inferior good for Ingrid at the given prices.

d) Ingrid will consume more vacations than restaurant meals at the given prices and income.

15) Suppose the price of restaurant meals increases to \$20. Given this information and holding everything else constant, which of the following correctly describe the income and substitution effects on Ingrid's consumption of restaurant meals?

a) Ingrid reduces her total consumption of restaurant meals by 15 meals. Of this reduction, the substitution effect accounts for a reduction of 10 meals, and the income effect accounts for the remaining reduction of 5 meals.

b) Ingrid reduces her total consumption of restaurant meals by 10 meals. Of this reduction, the substitution effect accounts for a reduction of 5 meals, and the income effect accounts for the remaining 5 meals.

c) Ingrid reduces her total consumption of restaurant meals by 15 meals. Of this reduction, the substitution effect accounts for a reduction of 5 meals, and the income effect accounts for the remaining 10 meals.

d) Ingrid reduces her total consumption of restaurant meals by 10 meals. Of this reduction, the substitution effect accounts for a reduction of 8 meals, and the income effect accounts for the remaining 2 meals.

16) The inflation rate in Madison from 2015 to 2016 was -20%. Further, the inflation rate from 2016 to 2017 was 25%. Suppose the nominal price of an apple was \$5 in all three years. Using 2016 as the base year, which of following gives the correct real price for apples over this time period?

a) The real price of an apple was \$6 in 2015, \$5 in 2016, and \$6.25 in 2017.

b) The real price of an apple was \$6 in 2015, \$5 in 2016, and \$4 in 2017.

c) The real price of an apple was \$4 in 2015, \$5 in 2016, and \$4 in 2017.

d) The real price of an apple was \$6.25 in 2015, \$5 in 2016, and \$4 in 2017.

17) Consider an economy with two types of workers: high-skilled workers and lowskilled workers. Suppose the wage for high-skilled workers is higher than that for lowskilled workers. The income elasticity of demand for coffee is the same across the two types of workers. Currently, both types of workers consume the same quantity of coffee. Suppose the wages for both types of workers have gone up by \$10 and both types of workers reduce their consumption of coffee. Which of the following statements is **true**?

a) Coffee is a normal good. Low-skilled workers will consume more coffee than high-skilled workers after the income change.

b) Coffee is an inferior good. Low-skilled workers will consume more coffee than highskilled workers after the income change.

c) Coffee is an inferior good. Low-skilled workers will consume less coffee than highskilled workers after the income change.

d) Coffee is an inferior good. Both types of workers will consume the same amount of coffee after the income change.

18) Suppose the cross-price elasticity of demand for traditional workers and the price of robots is equal to 1 and the cross-price elasticity of demand for robots and the price of traditional workers is equal to 2. Given this information and holding everything else constant, which of the following statements are **true**?

I) Traditional workers and robots are substitutes for one another.

II) If the price of traditional workers falls from \$50 to \$40, the demand for robots will decrease by 20%.

III) If the price of robots falls from \$1000 to \$900, the demand for traditional workers will decrease by 10%.

a) Only statement I is true.

b) Only statements I and III are true.

c) Only statements II and III are true.

d) All three statements are true.

19) Suppose you are looking to estimate the price elasticity of demand for a market, but you don't know the demand curve. Initially, you observe an equilibrium price of \$6 and an equilibrium quantity of 8 units. However, after a major producer shuts down due to a major factory fire, you observe a new equilibrium price of \$8 and an equilibrium quantity of 4 units. Using the **midpoint** formula for the price elasticity of demand, find an approximation for the price elasticity of demand.

a) 1/6 b) 6 c) 3/7 d) 7/3

Consider the market for earplugs in a small economy that can be described by the following equations, where P is the price per pair of earplugs and Q is the quantity of pairs of earplugs:

Domestic Demand Curve for earplugs: Q = 170 - 10PDomestic Supply Curve for earplugs: Q = 20P - 10

Furthermore, you know this market is open to international trade and the world price of earplugs is \$3 per pair.

20) The government decides to impose an import quota of 30 pairs of earplugs. What is the deadweight loss (DWL) due to the imposition of this import quota?

a) DWL = \$40
b) DWL = \$60
c) DWL = \$80
d) DWL = \$120

21) Suppose the government considers implementing a policy that changes the import quota to 100 pairs of earplugs. Holding everything else constant, which of the following statements would be **true** if the government implemented this new import quota?

a) The economy would import 100 pairs of earplugs with this policy.

b) The domestic price of earplugs would be \$4 with this policy.

c) The government could replace this import quota with a tariff to make the imports equal to 100 earplugs.

d) There would be no deadweight loss if the government implemented this policy.

Suppose Alice only consumes 2 goods, good X and good Y. Suppose she has an income of \$100 that she allocates between these two goods. The following graph represents Alice's consumer optimization following an increase in the price of good X (moving from BL1 to BL2). The points labeled A, B, and C represent tangencies between Alice's indifference curves and her budget lines.



22) Given the information above and holding everything else constant, which of the following statements are **false**?

a) Both good X and good Y are normal goods.

b) The substitution effect from the increase in the price of good X results in a decrease in the consumption of good X.

c) Alice prefers point C over point B.

d) After the price increase in good X, the price of good X is double the price of good Y.

23) Suppose, after the increase in the price of good X, you wanted to compensate Alice just enough so that she could just afford her original level of utility. How much money would you have to give Alice to achieve this goal?

a) \$5
b) \$20
c) \$40
d) \$50

24) Suppose a firm faces a schedule of costs given by the following graph:



Given this graph and holding everything else constant, how many of the following statements are true?

- When this firm produces ten units of the good, its total cost is \$70.
- When this firm produces ten units of the good and sells its product for \$7 per unit, then this firm's Total Revenue is equal to its Total Cost.
- Since the vertical distance between the ATC and AVC curves narrows as the level of output increases this implies that Fixed Cost decreases as the level of production expands.
- Given the Marginal Cost of producing one more unit of the good, we can conclude that the ATC is decreasing as output increases while the AVC is increasing as output increases.

a) One statement is true.

b) Two statements are true.

- c) Three statements are true.
- d) Four statements are true.

25) Suppose the US Post Office is trying to set the price of stamps to maximize revenue. Suppose the demand for stamps is given by the following equation where P is the price per stamp and Q is the quantity of stamps:

$$P = 2 - 0.001Q$$

The US Post Office knows that, at the current price, the demand for stamps is elastic. Given this information, which of the following statements must be **false**?

a) Raising the price per stamp would increase total revenue for the US Post Office.

b) The current price of a stamp must be above \$1.

c) The current quantity of stamps being sold must be lower than 1000 stamps.

d) The price elasticity of demand at the current price is greater than 1.

The following table expresses the output quantity a factory can produce given the number of workers hired and the number of units of capital used.

Quantity produced	Number of workers used	Units of capital used
0	0	10
1	1	10
2	3	10
3	7	10
4	12	10

Suppose each worker is paid \$100, and each unit of capital costs \$200. The firm can adjust the number of workers it hires, but it cannot immediately adjust the amount of capital it uses.

26) What is the marginal cost to the firm of producing the 3rd unit?

a) \$200 b) \$400 c) \$700 d) \$2700

27) Given the above information and holding everything else constant, what is the average total cost to this firm of producing 4 units of output?

a) \$300 b) \$800 c) \$2000 d) \$4000

Consider the market for Picasso paintings. Since Picasso has been dead for some time, the supply of his paintings is perfectly inelastic. The supply curve for his paintings is given by the following equation where Q is the quantity of paintings:

Supply Curve for Picasso Paintings: Q = 1000

Suppose the demand for Picasso paintings is given by the following equation where P is the price per painting:

Demand Curve for Picasso Paintings: P = 12000 - 5Q

28) Suppose the government decides to implement an excise tax of \$1000 per painting on this market. What will be government tax revenue, consumer tax incidence, and producer tax incidence when this policy is implemented in this market?

a) Government Tax Revenue = Consumer Tax Incidence = Producer Tax Incidence = \$0.
b) Government Tax Revenue = \$1,000,000. Consumer Tax Incidence = Producer Tax Incidence = \$500,000.

c) Government Tax Revenue = Consumer Tax Incidence = \$1,000,000. Producer Tax Incidence = \$0.

d) Government Tax Revenue = Producer Tax Incidence = \$1,000,000. Consumer Tax Incidence = \$0.

EXAM CONTINUES ON NEXT PAGE

The following question uses the information from the previous page.

29) Suppose counterfeiters realize that producing fake Picasso paintings is very lucrative, so now the supply of paintings is composed of the original Q = 1000 real paintings, plus an amount of fake paintings given by the following equation where Q_{fake} is the quantity of fake paintings and P is the price per painting:

Supply Curve for Fake Picasso Paintings: $Q_{fake} = P - 1000$

(Suppose these fake paintings are of sufficient quality that they are indistinguishable from the real paintings.) Given the above information and holding everything else constant, which of the following statements are **true**?

I) The supply of paintings is now *more* elastic than before provided the price is at least \$1000.

II) If the government imposes the \$1000 excise tax as described in the previous question, consumer tax incidence will now be greater after the introduction of counterfeiters into this market.

III) If the government imposes the \$1000 excise tax as described in the previous question, producer tax incidence will now be greater after the introduction of counterfeiters into this market.

IV) If the government imposes an excise tax of at least \$6000 per painting in this market, there will be no counterfeit paintings sold.

a) Only statements I and II are true.

b) Only statements II and III are true.

c) Only statements I, II and IV are true.

d) Only statements I, III, and IV are true.

END OF EXAM