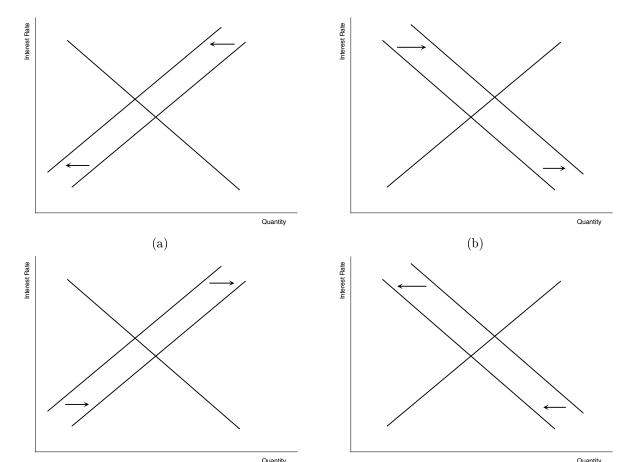
Homework 5

ECON 101

Summer I 2016

Name:	
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PID: _	
	This homework is due on June 8 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]
	closed economy has income of \$1,000, government spending of \$200, taxes of \$150, and vestment of \$250. What is private saving?
	(a) \$100
	(b) \$200
	(c) \$300
	(d) \$400
	eme, LLC is considering purchasing a new factory. If the interest rate falls, then the present lue of the returns from the factory will, and the company will belikely to build the factory.
	(a) increase; less
	(b) decrease; more
	(c) increase; more
	(d) decrease; less

- - (a) supply; up
 - (b) supply; down
 - (c) demand; up
 - (d) demand; down
- 4. Which of the following graphs of the loanable funds market correctly shows the effect of the imposition of a consumption tax?



5. Always On Time Airlines is considering purchasing a new jet. The company would be *less* likely to purchase a new jet if either

(d)

(a) the price of a new jet decreased or the interest rate decreased.

(c)

- (b) the price of a new jet increased or the interest rate decreased.
- (c) the price of a new jet decreased or the interest rate increased.
- (d) the price of a new jet increased or the interest rate increased.

6.	What eff	ect will an investment tax credit have on interest rates and the quantity of savings?		
	(a)	Both interest rates and the quantity of savings will decrease.		
	(b)	Interest rates will increase, and the quantity of savings will decrease.		
	(c)	Both interest rates and the quantity of saving will increase.		
	(d)	Interest rates will decrease, and the quantity of savings will increase.		
7.	\$1,100 in of the fol	you currently hold a bond that promises to pay \$100 in a year, \$100 in two years, and three years. If you wish to sell the bond today in order to buy a new bicycle, which lowing market interest rates would allow you to sell the bond for the highest price?		
	` /	7%		
	` /	10%		
		5%		
	(d)	8%		
8.		g the supply of loanable funds is made up of national savings, which of the following the most likely to cause an increase in the demand for loanable funds?		
	(a)	A decrease in the interest rate.		
	(b)	An increase in savings.		
	(c)	A decrease in consumption.		
	(d)	An increase in government borrowing.		
	(e)	None of the above.		
9.	Other things the same, an increase in the minimum wage			
	(a)	increases frictional unemployment but leaves the natural rate of unemployment unchanged.		
	(b)	increases frictional unemployment and increases the natural rate of unemployment.		
	(c)	increases structural unemployment but leaves the natural rate of unemployment unchanged.		
	(d)	increases structural unemployment and increases the natural rate of unemployment.		
10.	If an une	employed person quits looking for work, then eventually the unemployment rate willand the labor force participation rate will		
	(a)	decrease; remain the same		
	(b)	decrease; decrease		
	(c)	remain the same; decrease		
	(d)	remain the same; remain the same		
11.	The actu	al unemployment rate varies around the		
	(a)	frictional unemployment rate.		
	(b)	structural unemployment rate.		
	(c)	cyclical unemployment rate.		
	(d)	natural unemployment rate.		

- 12. Natalie just graduated from college. In order to devote all her efforts towards her education, she didn't hold a job while in school. Now, she is going to cruise around the country on her motorcycle for awhile before she starts looking for work. As a result, the unemployment rate
 - (a) increases, and the labor-force participation rate increases.
 - (b) is unaffected, and the labor-force participation rate is unaffected.
 - (c) increases, and the labor-force participation rate decreases.
 - (d) increases, and the labor-force participation rate is unaffected.
- 13. John Doe looked for a new job for two months when he and his family moved to South Florida, but stopped looking for work six weeks ago because his wife landed a prominent position at the University of Miami. As of right now, John is considered ______ by the BLS.
 - (a) frictionally unemployed.
 - (b) structurally unemployed.
 - (c) cyclically unemployed.
 - (d) not in the labor force.
- 14. Consider Table 1, which shows the people in country Y that are structurally unemployed, cyclically unemployed, and frictionally unemployed.

Table 1: Unemployment Statistics for Country Y

Type of Unemployment	Number Unemployed
Structural	14 million
Cyclical	8 million
$\operatorname{Frictional}$	10 million

Additionally, there are 300 million people employed and 350 million adults in the country. What is the natural unemployment rate?

- (a) 7.2%
- (b) 8.0%
- (c) 9.1%
- (d) 9.6%
- 15. Suppose an economy has 139.2 million adults that are employed, 14.5 million that are unemployed, and 85.2 million that are not in the work force. Given this information, what is the unemployment rate?
 - (a) 6.1%
 - (b) 9.4%
 - (c) 10.4%
 - (d) 8.7%

16.	Frictional unemployment is best defined as
	(a) long-term unemployment caused by changing features of an economy.
	(b) short-term unemployment caused by difficulties of matching employees to employers
	(c) unemployment caused by cyclical conditions of an economy.
	(d) a normal level of unemployment caused by high wages.
17.	While cleaning your apartment, you look under the sofa cushion and find a \$50 bill. You deposit the bill in your checking account. The Fed's reserve requirement is 20% of deposits. What is the maximum amount that the money supply could increase?
	(a) \$10
	(b) \$50
	(c) \$200
	(d) \$250
18.	Chloe takes \$100 of currency from her wallet and deposits it in a checking account. If the bank adds the entire \$100 to reserves, the money supply, but if the bank lends our some of the \$100, the money supply
	(a) increases; increases even more
	(b) increases; increases by less
	(c) is unchanged; increases
	(d) decreases; decreases by less
19.	In a system of fractional-reserve banking, even without any action by the central bank, the money supply declines if households choose to holdcurrency or if banks choose to holdexcess reserves.
	(a) more; more
	(b) more; less
	(c) less; more
	(d) less; less
20.	Suppose an economy contains 2,000 \$1 bills. If people initially deposit half their currency as demand deposits while banks maintain 100% reserves, the maximum quantity of money would be If, however, people initially deposit half their currency as demand deposits.
	while banks maintain 10% reserves, the maximum quantity of money is
	(a) \$2,000; \$10,000
	(b) \$1,000; \$10,000
	(c) \$1,000; \$11,000
	(d) \$2,000; \$11,000

21.	If the Fed wanted to increase the money supply, it could
	(a) purchase government bonds.
	(b) increase the required reserve ratio.
	(c) increase the discount rate.
	(d) increase the interest rate on reserves.
22.	Suppose a shift in the money supply caused the value of money to decrease from $1/4$ to $1/5$. As such, the price level in the economy
	(a) decreased 20% .
	(b) increased 25% .
	(c) increased 20%.
	(d) decreased 25%.
23.	Suppose the interest rate on a home mortgage was set with the expectation that the price level would decrease by 3%. If through the course of the loan, the price level actually did not change, who was hurt most?
	(a) The mortgage holder
	(b) The bank
	(c) Neither was hurt
	(d) Both were hurt equally
24.	You put money in an account that advertises a 5% interest rate. The inflation rate is 3%, and the tax rate on your returns is 20%. Your after-tax nominal rate of interest isand your after-tax real rate of interest is
	(a) 1% ; 2%
	(b) 1%; .8%
	(c) 4%; 1%
	(d) 4%; .8%
25.	An economy produces one good – rice. The economy has enough labor, capital, and land to produce 800 bags. The money supply in this economy is $\$2,000$ and rice sells for $\$5/\text{bag}$. The nominal GDP in the economy is and the velocity of money is
	(a) \$4,000; 2
	(b) \$2,000; 2
	(c) \$4,000; 1
	(d) \$2,000; 1
	(c) \$4,000; 1

- 26. According to the quantity theory of money and the Fisher effect, if the central bank increases the rate of money growth
 - (a) inflation and the nominal rate will both increase.
 - (b) inflation and the real interest rate both increase.
 - (c) the nominal interest rate and the real interest rate both increase.
 - (d) inflation, the real interest rate, and the nominal interest rate all increase.
- 27. According to the quantity theory of money, an increase in the money supply will cause the price level to
 - (a) remain relatively constant since money is neutral.
 - (b) increase by the same percentage as the money supply.
 - (c) increase by a greater percentage than the money supply.
 - (d) increase by a smaller percentage than the money supply.
- 28. Consider Figure 2, which shows the market for money in Portlandia. P is the overall price level in the economy.

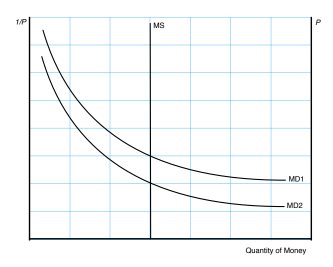


Figure 2: The Money Market

If the demand for money shifts from MD1 to MD2, then we can say that

- (a) the value of money will increase, while the price level will decrease.
- (b) the value of money and the price level will both increase.
- (c) the value of money will decrease, while the price level will increase.
- (d) the value of money and the price level will both decrease.

- 29. Which of the following is NOT a cost of inflation?
 - (a) Shoeleather costs
 - (b) Relative-price stability
 - (c) Arbitrary redistribution of wealth
 - (d) Menu costs

30. Unexpected deflation will

- (a) lower the real value of debts and redistribute wealth from lenders to borrowers.
- (b) lower the real value of debts and redistribute wealth from borrowers to lenders.
- (c) raise the real value of debts and redistribute wealth from lenders to borrowers.
- (d) raise the real value of debts and redistribute wealth from borrowers to lenders.

Short Answer

1. Three students have each saved \$500. Each has an investment opportunity in which he or she can invest up to \$1,000. The rates of return on the investment projects are as follows:

Table 2: Rates of Return

$\operatorname{Student}$	Rate of Return (r)
Natalie	5%
Isabella	8%
Noah	15%

- (a) Suppose their school opens a market for loanable funds in which students can lend and borrow among themselves at interest rate i. What would determine whether a student would choose to be a borrower or a lender in this market?
- (b) Among these three students, what would be the quantity of loanable funds supplied and [4 pts] quantity demanded at an interest rate of 7%? At 10%?
- (c) At what interest rate would the loanable funds market among these students be in equilibrium? Which student(s) would be borrowers and which would be lenders?
- (d) At this equilibrium interest rate, how much does each student have a year later after the [4 pts] investment projects pay their returns and loans have been repaid?
- 2. Suppose an economy contains 5,000 \$1 bills.
 - (a) If people initially deposit all their currency as demand deposits and banks maintain 100% [2 pts] reserves, what is the maximum quantity of money?
 - (b) If people initially deposit half their currency as demand deposits and banks maintain 100% [2 pts] reserves, what is the maximum quantity of money?
 - (c) If people initially deposit half their currency as demand deposits and banks maintain 10% [2 pts] reserves, what is the maximum quantity of money?
 - (d) Banks always maintain the minimum required reserve ratio set by the central bank (i.e., [4 pts] they hold no excess reserves). If the central bank decreased this requirement to 5%, what would be the effect on the money supply? What if it increased the requirement to 15%?

- 3. Suppose that this year's money supply is \$500 billion, nominal GDP is \$10 trillion, and the real GDP is \$5 trillion.
 - (a) What is the price level? What is the velocity of money? [4 pts]
 - (b) Suppose that velocity is constant and the economy's output of goods and services rises by [4 pts] 5% each year. What will happen to nominal GDP and the price level next year if the Fed keeps the money supply constant?
 - (c) What money supply should the Fed set next year if it wants to keep the price level stable? [4 pts]
 - (d) What money supply should the Fed set next year if it wants an inflation of 10%? [4 pts]
- 4. What topics or questions gave you the most trouble on this homework assignment or the class material it encompassed?