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Elements of Macroeconomics 180.101.21 July 18th, 2018

Midterm Exam

Name:	
Section I: Concepts (20 poin	nts)
	elow that is most closely associated with each of the mmediately after the list. Note: Some of the items ny of the phrases.
Adam Smith Business Cycles Closed Economy Complements Deflation Disinflation Economic Model Elastic Demand Factor Income Method Frictional Unemployment GDP Deflator Great Depression Great Moderation Gross Domestic Product Gross National Product	Growth Model Hyperinflation Inelastic Demand J. K. Galbraith John Maynard Keynes John R. Hicks Normative Analysis Opportunity Cost Positive Analysis Recession Seasonal Adjustment Sticky Wages Structural Unemployment Substitutes Value Added Method
1economies.	_ An economy that does not trade with other
	_ Unemployment resulting from individuals who n jobs while they search for a new one.
3falling.	_ A circumstance in which the overall price level is
4less of item B. What are these	_ When the price of item A jumps up, you consume items?
5real-world economic question	_ A simplified version of reality used to analyze ns.
6to compare December retail s	_ A statistical technique used to allow economists sales and January retail sales.

7	_ Economist who posited in the 1930s that
	and government intervention is needed to restore
8nominal GDP.	_ The price index used to calculate real GDP from
	_ The macroeconomic pattern of economic on that is a recurring feature of economies around story.
10growth of real GDP.	Two or more consecutive quarters of negative
	Economic analysis that is concerned with the the world as some would like it to be.
12decline experienced in the 19	The name for the period of deep economic 930s.
13result in a very small change	The concept that a large change in price will in the quantity purchased.
14given up to gain another activ	The highest valued alternative that must be vity.
15interest rates can be explained	Economist who argued that the differences in ed by differences in duration and default.
16by Germany in 1918-1923.	Best describes the type of inflation experienced
17the market value that firms a	A technique for calculating GDP that adds up dd to a product.
18recurring pattern of labor ma	A phenomenon that many think explains the arkets failing to achieve equilibrium in recessions.
19guiding the economy.	Economist who talked of an 'invisible hand'
20produced by U.S. citizens and	The market value of final goods and services l U.S. corporations.

Section II: Comparative Advantage (10 points)

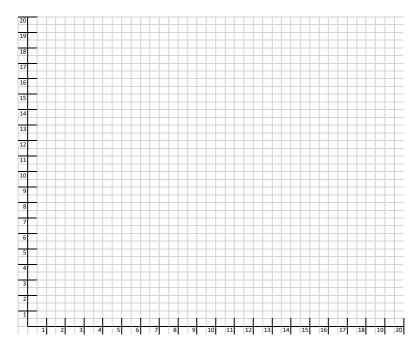
The following kingdoms have the same resources. Their production possibilities frontier (PPF) schedule is given below.

Weekly Dorne Production		Winterfell	Iron Islands	
Armor	50	10	20	
Beer (liters)	10	20	20	

1. Define absolute advantage and identify which country has an absolute advantage in armor production? (2 points)

- 2. Define comparative advantage and identify which country has a comparative advantage in beer production? (2 points)
- 3. Draw the PPF for each kingdom separately (you can draw them separately on the same graph). Then draw the combined PPF on a different graph. **(6 points)**

Section III: Supply and Demand (10 points)



Consider the U.S. market for cocaine before Pablo Escobar's death. The demand is given by $Q_D = 20 - 1.5P$ and the supply by $Q_S = P$ both in millions of dollars.

- 1. Label the chart provided and draw the supply and demand curves. (2 points)
- 2. What is the equilibrium price and quantity? Show your work. (2 points)
- 3. Suppose after Escobar's death, the U.S. government can detect the drug smuggling channels more easily, causing suppliers to charge twice as much for any given quantity. Which curve does this shift? Draw the new curve on the graph above. (2 points)
- 4. Solve the new equilibrium level algebraically. (2 points)
- 5. Has the new curve become more elastic or more inelastic? Briefly explain. (2 points)

Section IV: Unemployment (10 points)

	In Millions
Adult Population	250
No. of non-working adults not looking for work	75
No. of adults working part-time that would welcome a full-time job	17.5
Employed workers	140

1.	How many	individuals	are there	in the	labor fo	rce? (2	points)

- 2. What is the labor force participation rate? (2 points)
- 3. How many individuals are unemployed? (2 points)
- 4. What is the unemployment rate? (2 points)
- 5. What is the U6 unemployment rate? (2 points)

Section V (20 points)

Use the table below to answer the following 4 questions.

% Change	Q1:2016	Q2:2016	Q3:2016	Q4:2016	Q1:2017
CPI (YoY)	2.2%	2.3%	2.7%	2.9%	1%
Core CPI (YoY)	2.9%	3.2%	4%	4.75%	2%
Employment (annualized)	1.32%	1.3%	0.9%	0.75%	0.9%
GDP (current \$, annualized)	??	4.3%	3.9%	4.25%	3.5%
Real GDP (annualized)	1.2%	2%	1.2%	1.35%	2.5%
Real Consumption (annualized)	1.3%	2.6%	3.5%	1.8%	1.25%
Real NX (Constant \$, billions)	-400	-405	-475	-450	-355

- 1. Over the four quarters of 2016, (choose 1): (5 points)
 - a. Inflation rose despite plunging food and energy prices
 - b. Inflation held steady despite surging food and energy prices
 - c. A mild disinflation unfolded
 - d. Inflation rose mainly due to surging food and energy prices
- 2. Given the information in the table, what is your best guess for the quarterly annualized growth rate for nominal GDP in Q1:2016? Show your work. (5 points)
- 3. Use the information on prices to calculate the quarterly annualized rate of change for food and energy prices for the first quarter of 2017. Hint: You can assume that core goods constitute 80% of the CPI goods basket. **(5 points)**

4. In the first quarter of 2017, real GDP growth rose at a 2.5% annualized rate. Yet real consumption, around 70% of GDP, rose at a 1.25% annualized rate. Use a piece of data provided to explain how a quarter GDP growth can be 2.5% despite such weak growth in real consumer spending? **(5 points)**

Section VI: GDP (20 points)

Consider the following data for Macroeconia, a nation with two products.

	Back	packs	iPa	ds	
	Price	Quantity	Price	Quantity	
2015:Q4	\$25	10	\$100	20	
2016:Q2	\$40	12	\$90	30	
2019:Q4	\$60	12	\$60	38	

1. What is the annualized nominal GDP in 2015:Q4 and 2019:Q4? (4 points)

2. Calculate the annualized real GDP for both 2015:Q4 and 2019:Q4. Use 2015:Q4 as the base year. (4 points)

3. Write the equation to calculate the annualized growth rate of nominal GDP between 2015:Q4 to 2019:Q4? (Only write it, don't solve it) (4 points)

- 4. From 2015:Q4 to 2019:Q4 which grew more quickly, real GDP or nominal GDP? (4 points)
- 5. Based upon your previous answer, from 2015:Q4 to 2019:Q4 the economy experienced: (4 points)
 - a. Rising inflation b. Disinflation
- c. Deflation

Section VII: Financial Markets (10 Points)

Consider the price and yield data on 10-year U.S. T-bond and TIPS bond:

10-year U.S. T-bond price is 100 and yield is 4%.

10-year U.S. TIPS bond is 100 and yield is 1%.

1. What do market participants, on average, expect annual inflation to be over the next 10 years? (3 points)

2. You expect inflation to be 1% for the next 10 years. Should you buy a 10-year U.S. T-bond or a 10-Year TIPS bond? Why? (3 points)

Suppose you and your best friend are stranded on a desert island. You salvaged a newspaper from the day you were shipwrecked and it contained the financial products table on the previous page. After two years on the island, one page of a newspaper drifts to shore. The ink is smudged so that you can only read two lines of the newspaper:

10-year Ford bond 12% 10-year U.S. T-bond 3%

3. As far as you remember, these rates were 6% and 4%, respectively. What is an economic story you could tell your friend that would explain the interest rate changes? **(4 points)**