MAT 108: Exam	1
Spring – 2023	
02/22/2023	
85 Minutes	

Name:	

Write your name on the appropriate line on the exam cover sheet. This exam contains 11 pages (including this cover page) and 10 questions. Check that you have every page of the exam. Answer the questions in the spaces provided on the question sheets. Be sure to answer every part of each question and show all your work. If you run out of room for an answer, continue on the back of the page — being sure to indicate the problem number.

Question	Points	Score
1	10	
2	10	
3	10	
4	10	
5	10	
6	10	
7	10	
8	10	
9	10	
10	10	
Total:	100	

MAT 108: Exam 1 2 of 11

1. (10 points) Suppose that the CPI for urban US cities in 2013 was 230.280 while it was 233.916 in 2014.

- (a) What was the inflation rate from 2013 to 2014?
- (b) Using (a), what would you predict a good that cost \$100 in 2013 would cost in 2014?
- (c) If in the inflation rate from (a) stayed constant, what would you predict a good that cost \$100 in 2013 would cost in 2023?

MAT 108: Exam 1 3 of 11

2. (10 points) Pepe Roni owns an Asian fusion restaurant called 9021 Pho. One of the items on the menu has a daily revenue function given by R(q) = 15.99q and a daily cost function given by C(q) = 5.47q + 287.50.

- (a) How much does each item cost to make?
- (b) What are the fixed costs for producing this item?
- (c) How much is this item sold for?
- (d) What is the minimum number of sales of this item that Pepe needs to make in order to turn a profit on its sale?

MAT 108: Exam 1 4 of 11

3. (10 points) Walter Malone is taking out a short term loan to help finance a used car. He makes an arrangement with a bank to take out a 7 month simple discount note for \$4,000 at 9.4% annual interest.

- (a) What are the maturity and proceeds for this note?
- (b) How much does Walter pay in interest on this loan?
- (c) How much does Walter owe at the end of the 7 months?

MAT 108: Exam 1 5 of 11

4. (10 points) Abe Hines has taken out a loan to open up his dream business—a vape shop called 'Darth Vaper.' The bank Abe negotiated with has offered him a loan of \$760,000 at 7.84% annual interest, compounded monthly. Abe would have to pay the loan off over the next 15 years by making regular, end of the month payments.

- (a) How much would Abe's monthly payment be?
- (b) How much would Abe pay in total on this loan?
- (c) How much interest would Abe pay in total on this loan?

MAT 108: Exam 1 6 of 11

5. (10 points) Lee Reese has invested money in a local company called 'Pane in the Glass.' He has given the company \$12,000. The company promises a return on his investment of 3.7% annual interest, compounded quarterly.

- (a) How much is Lee's investment worth after 3 years?
- (b) If Lee had wanted the investment to be worth \$20,000 after 5 years, how much should he have initially invested?

MAT 108: Exam 1 7 of 11

6. (10 points) Donna Mite owns a hair salon called 'Hairway to Heaven.' On average, each customer that visits the store spends approximately \$50.97. However, the average cost of serving that customer is approximately \$28.21. The salon has rent and utility costs of approximately \$518.35 to keep open per day.

- (a) Find the revenue function as a function of the number of daily customers.
- (b) Find the cost function as a function of the daily number of customers.
- (c) What is the minimal number of customers Donna needs to attract to the store each day to turn a profit?

MAT 108: Exam 1 8 of 11

7. (10 points) Herb Atake is saving for his children's college education. Upon the birth of his daughter 18 years ago, he placed \$85 at the start of each month into a savings account that earned 2.31% annual interest, compounded monthly.

- (a) How much did Herb deposit in total?
- (b) How much is in the account?
- (c) How much interest did Herb earn?

MAT 108: Exam 1 9 of 11

8. (10 points) Kiki Cate has retired from her job at a small computer company called 'Tech It Easy.' She has saved \$1.3 million for retirement. She has cashed out the retirement and placed it into an account which earns 3.15% annual interest, compounded quarterly. She will live off this money by making regular, equal, end of the month withdrawals. She wants the money to last at least 20 years. What is the most Kiki can withdraw each month?

MAT 108: Exam 1 10 of 11

9. (10 points) Petra Fried has taken out a \$27,000 loan with a bank to go in on a business called 'Amy's Winehouse' with her friend Amy. The bank charges Petra 8.91% annual interest, compounded continuously.

- (a) How much will Petra owe the bank after 2 years?
- (b) How long until Petra owes the bank \$50,000?

MAT 108: Exam 1 11 of 11

10. (10 points) Rhoda Chamel has taken out a 30-year, \$335,000 mortgage to purchase her dream home. The mortgage rate Rhoda secured with the bank was 7.316% annual interest, compounded monthly. Rhoda's end of the month payments will be \$2,300.31.

- (a) How much will Rhoda still owe on the house after 15 years of payments?
- (b) After 15 years of making payments, how much less will Rhoda owe after her next payment, i.e. how much of her next payment goes towards the principal?