# Math 111, Section B, Winter 2014, Midterm I 

February 4, 2014

Name
TA/Section

## Instructions.

- There are 4 questions. The exam is out of 40 points.
- You are allowed to use one page of notes written only on one side of the sheet in your own handwriting. It has to be the original and not a photocopy. Hand in your notes with your exam paper.
- You may use a calculator which does not graph and which is not programmable.
- In Questions 1, 2 and 3, when you are rounding your answers, use 2 digits after the decimal point.
- Show your work. If I cannot read or follow your work, I cannot grade it. You may not get full credit for a right answer if your answer is not justified by your work. Please BOX your final answer.

Copying from someone elses paper, using notes (unless expressly allowed by the teacher), altering an exam for re-grading, getting an advance copy of the examination, or hiring a surrogate test-taker are all flagrant violations of University policy.
Source: Student Academic Responsibility, University of Washington

| Question | points |
| :---: | :---: |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| Total |  |

1. The following is the graph of weight gained by a pregnant woman during the 40 weeks of her pregnancy. Label the lines you draw. For example, next to the line you drew to compute part (b), write (b) so we can follow your work. Include units in your answers.

Weight Gain During Pregnancy

(a) (3 points) What is the Total Rate of Change at $t=40$ weeks?.
(b) (3 points) Compute the Average Rate of Change during the 127th day of the pregnancy.
(c) (1 point) Which one is more? The Average Rate of Change in the first 10 weeks or the Average Rate of Change in the last 10 weeks. You do not have to compute the exact values to answer this question.
(d) (3 points) The father of the baby gains sympathy weight during the 40 weeks. Initially, he is 12 pounds heavier. He gains weight at a steady rate of $0.3 \mathrm{lbs} /$ week. Graph his weight gain above and estimate the time when the couple have the same weight.
2. You produce and sell Flippers. Label the lines you draw. For example, next to the line you drew to compute part (b), write (b) so we can follow your work. Include units in your answers.

(a) (3 points) What is the maximum value of Average Variable Cost?
(b) (3 points) At what quantity is the profit maximized if you sell each Flipper for 14 dollars? What is the maximum profit?
(c) (2 points) At what level of production is the Average Variable Cost equal to 7.5 dollars per Flipper?
(d) (2 points) What is the Shutdown Price?
3. You produce and sell Snorkels. Include units in your answers. Round your answers to the nearest dollar

(a) (1 point) What is the Breakeven Price? $\qquad$ dollars/Snorkel
(b) (1 point) What is the Shutdown Price? $\qquad$ dollars/Snorkel
(c) (4 points) Compute the Fixed Cost. Explain your steps carefully.
(d) (4 points) If you sell each Snorkel for 20 dollars each, what is the maximum profit?
4. Thrifty rents a compact car for $\$ 48$ per day, and Budget rents a similar car for $\$ 33$ per day plus an initial fee of $\$ 165$.
(a) Write equations for the cost of car rental from both companies. Let $x$ be the number of days you keep the car. Let $T(x)$ be the cost if you rent from Thrifty. Let $B(x)$ be the cost if you rent from Budget.
$T(x)=$
$B(x)=$
(b) Graph the cost of car rental in days from part (a) for both companies below. Label your graphs as $B(x)$ and $T(x)$.

(c) Use your GRAPHS to ESTIMATE the number of days when both costs are the same.
(d) Now, use your EQUATIONS above to determine EXACTLY after how many days would it be cheaper to rent from Budget?

