Homework Seven Calculus I College of the Atlantic

Due Friday, February 19, 2021

There are two parts to this assignment.

Part 1: Edfinity. Do Homework 07A and Homework 07B, which you will find on your edfinity account. I recommend doing the edfinity part of the homework first. This will enable you to benefit edfinity's instant feedback before you do part two.

Part 2: Problems from the Textbook. Here are some instructions for how to submit this part of the assignment.

- Do the problems by hand using pencil (or pen) and paper. There is no need to type of this assignment.
- Make a pdf scan of your work using genius scan or some similar scanning app. Please make the homework into a single pdf, not multiple pdfs.
- Submit the assignment on google classroom. Please don't email it to me. (Between my two classes I will be receiving over 40 assignments a week. Keeping track of them all in email is challenging.)
- If you want, you can do one or more of problems in pairs and hand in only one set of solutions.

Chapter 3.2:

 $1. \ 38$

Chapter 3.3:

1. 43. Show your work, and include a graph (either by hand or computer generated) of f(x) illustrating where the concavity changes.