## Homework 1

Math 282 Computational Geometry due 5:00pm on Tuesday, February 23

Solve the following problems from the textbook, and write your solutions clearly and neatly. Make sure to explain your reasoning and provide mathematical details that support your answers. For a few tips on writing solutions, see this helpful guide for mathematical writing.

If you are taking this course for elective credit towards the computer science major, then do the problem labeled **CS only** and not the problems labeled **math only**. Otherwise, do the problems labeled **math only** instead of the problem labeled **CS only**.

You may write or type your solutions electronically, or write them on paper and scan/photograph them. If you photograph your papers, please use a scanning app to produce a single PDF file containing your solutions. Upload your written solutions (and your code/output if you do the CS only problem) to the <u>Homework 1</u> assignment on Moodle.

- 1. all: Exercise 1.11
- **2. all:** Exercise 1.17
- **3. math only:** Exercise 1.10
- 4. math only: Exercise 1.13
- 5. CS only: Exercise 1.15 modified Code up the equation in this exercise (in your favorite programming language) and verify that it works on several polygons with integer coordinates. To check the area of your polygons, you could use the area given by by <u>Pick's Theorem</u>. You don't need to prove that the equation in Exercise 1.15 is correct.

For this problem, hand in your code *and also* sample output from your program to show that your code works.

**6. all:** Exercise 1.21