Blaheta

Homework 2

Due: 30 January 2024

v20240129-1500

Problem 2.1 — theoretical

Suppose x is a real number. Prove that if x is irrational, then 5x must be **irrational**. Use a proof by contradiction (and type it up in IAT_{EX}); you can present it in either two-column or narrative form, as you prefer.

was "rational", oh no, sorry!

For both practical problems, include check-expect calls that demonstrate the way they work (and a (test) to demonstrate that you've run them!), and make sure that the requested functions are provided.

Note that the comment character in Racket is the semicolon, which comments out everything until the end of the line (like // in C++).

Problem 2.2 — practical

Write a Racket function quadratic that computes one of the roots of the quadratic equation represented by given a, b, and c values. (Using the quadratic formula. I don't care which of the two roots you return.)

Problem 2.3 — practical

Write a function middle-character that finds the middle character of a given odd-length string.

Hand in using the handin script:

CMSC208

Homework 2

handin cmsc208 hwk2 proofstuff.tex myfile.rkt

Collaboration policy: For Problem 2.1: group work! If you work with other people on this homework, you can just make one $\text{LAT}_{\text{E}}X$ file and put all your names on top, and only one of the group needs to hand it in. There will be a revision cycle for this. For Problems 2.2–2.3: collaborative. You each have to hand in your own version of the assignment, but you can talk to other people about the problems. Mention in a comment who you worked with. (Still no copying, though.)