

CS 511
Formal Methods for High-Assurance Software Engineering
Homework Assignment 08

Out: 25 October 2024
Due: Thursday, 31 October 2024, by 11:59 pm

Repeated below are administrative issues already mentioned in the handout of Assignment 01:

- You need to open a Gradescope account, after which you need to add yourself to the CS511 roster for this semester. The entry code for CS511, Fall 2023, is `WWX2NW`.
If you want to read more on adding yourself to the CS511 roster, go to `Adding a Course`.
- You also need to create a *GitHub repository* where you store your solutions for *coding exercises with LEAN_4*.
To create a GitHub repository, you need to open a GitHub account. Instructions for how to do this are at the following webpages: `Set Up a GitHub Account` and `Create a GitHub Repository`.
- Typically, each weekly assignment consists of two parts:
 1. One part includes *hand exercises*, i.e. *pencil-and-paper exercises*, and
 2. One part includes *coding exercises* in LEAN_4.

And each of the two parts will consist of:

- `2 easy exercises`, and
- `1 demanding exercise`, which we will call a `problem`,

for a total of `4 easy exercises` and `2 problems` in each weekly assignment.

- Typeset your solutions with Latex to produce a single ‘.pdf’ file containing:
 1. All your solutions for the *hand exercises*, and
 2. Links to your *coding exercises*, which are stored in your GitHub repository. (You should insert the links as active, i.e. clickable, *hyperlinks* in your ‘.pdf’ file.)

It is the ‘.pdf’ file produced with Latex that you will submit in Gradescope.

You do not need to use any particular format in naming your ‘.pdf’ file, because Gradescope will keep track of who is submitting it. Nonetheless, it is nice to use suggestive names in case of a mishap and we need to recover your file. So, here is a possible naming:

`<your last name>_<your first name>.hw01.pdf`

For example, for myself, I would call my file ‘`kfoury_assaf.hw01.pdf`’.

1 By Hand

Exercise 1 [LCS, page 159-160]: Exercise 2.2.3. Do both part (a), on page 159, and part (b), on page 160. □

Exercise 2 There are two closely related exercises:

1. [LCS, page 160]: Exercise 2.3.2.
2. [LCS, page 160]: Exercise 2.3.3, modified as follows. Change part (c) to read “*at least three distinct elements*”. □

PROBLEM 1 Open **EML.Chapter_6.pdf**. Do part Exercise 99 on page 61. □

2 With Lean_4

Exercise 3 Two closely related parts, which you have to do in Lean:

1. Show that $(\exists x \forall y (x \approx y)) \vdash (\forall v \forall w (v \approx w))$.
(This will establish again the judgment on page 25 of **Lecture Slides 18**.)
2. Show that $\vdash (\exists x \forall y (x \approx y)) \rightarrow (\forall v \forall w (v \approx w))$.
(This will establish again the judgment on page 8 of **Lecture Slides 29, Part III**.) □

Exercise 4 From Macbeth’s book:

1. Exercise 5.3.6.9 ,
2. Example 6.1.2 ,
3. Example 6.1.6 . □

PROBLEM 2 From Macbeth’s book:

1. Exercise 5.3.6.12 ,
2. Exercise 6.1.7.2 ,
3. Exercise 6.1.7.3 . □

We will post an appropriate Lean 4 template for this homework on Piazza by the end of Friday, October 25 (today). □