

This was CS50

Harvard Extension School (<https://www.extension.harvard.edu/>)

Fall 2020

Problem Set 6

What to Do

Are you an edX student? Don't attempt to follow these instructions! Head over to cs50.edx.org (<https://cs50.edx.org>) or cs50.harvard.edu/x (<https://cs50.harvard.edu/x>), and use the instructions there instead! These instructions are only for the on-campus course!

1. Submit [Hello](#) in Python
2. Submit one of:
 - [this version of Mario](#) in Python, if feeling less comfortable
 - [this version of Mario](#) in Python, if feeling more comfortable
3. Submit one of:
 - [Cash](#) in Python, if feeling less comfortable
 - [Credit](#) in Python, if feeling more comfortable
4. Submit [Readability](#) in Python
5. Submit [DNA](#) in Python
6. Submit [this mid-semester refresher on academic honesty](https://forms.cs50.io/2020/fall/honesty) (<https://forms.cs50.io/2020/fall/honesty>)
7. Submit [this form](https://forms.cs50.io/2020/fall/pset6/harvard) (<https://forms.cs50.io/2020/fall/pset6/harvard>)

If you submit both versions of Mario, we'll record the higher of your two scores. If you submit both Cash and Credit, we'll record the higher of your two scores.

When to Do It

By Mon, Oct 19, 2020, 5:59 AM GMT+2.

How to Get Help

- Browse or search for answers on [Ed](https://vault.cs50.io/6027a62f-c1c6-42db-8b79-25c3e09eb10c) (<https://vault.cs50.io/6027a62f-c1c6-42db-8b79-25c3e09eb10c>) or post your own questions!
- Watch [shorts](#) for any topics that you still have questions about.
- Attend [office hours](#)!

Advice

- Try out any of David's programs from [Week 6](#).

Academic Honesty

- For Hello, Mario, Cash, Credit, and Readability, it is **reasonable** to look at your own implementations thereof in C and others' implementations thereof in C.
- It is **not reasonable** to look at others' implementations of the same *in Python*.
- Insofar as a goal of these problems is to teach you how to teach yourself a new language, keep in mind that these acts are not only **reasonable**, per the syllabus, but encouraged toward that end:
 - Incorporating a few lines of code that you find online or elsewhere into your own code, provided that those lines are not themselves solutions to assigned problems and that you cite the lines' origins.
 - Turning to the web or elsewhere for instruction beyond the course's own, for references, and for solutions to technical difficulties, but not for outright solutions to problem set's problems or your own final project.

