

HW 1: Unix and Developer Tools

To begin, please fork the template repository provided on the course website. Make sure that your fork is public

Section 1: Prerequisite

Clone the forked repository onto your computer

Section 2: Homework Assignment

1. (20 points) Create a Bash script in a file named `create_files.sh` that performs the following tasks:
 - Create two files named `test.txt` and `test2.txt`.
 - Write the string "`This is test.txt`" to `test.txt`.
 - Write the string "`This is test2.txt`" to `test2.txt`.

Commit the `create_files.sh` file to your forked repository with the commit message: "`Wrote create_files.sh`".

2. (10 points) Implement a function named `add` in a file called `sum.py`. This function should:
 - Take two integer parameters.
 - Return the sum of those two integers.

Commit the `sum.py` file to your forked repository with the commit message: "`Implemented sum.py`".

3. Submit the repository URL on Gradescope.