## Quiz: Terminal 0 (Practice C)

Total Score:  $/2^2$ 

## **Printed Name:**

## Quiz rules:

- 1. You MAY use any printed or handwritten notes.
- 2. You MAY NOT use a computer or any other electronic device.

**Problem 1.** Write the output of the final command in the following terminal session. If the command has no output, then leave the problem blank.

```
$ cd
$ rm -rf quiz
$ mkdir quiz
$ cd quiz
$ git init
$ touch .README
$ mkdir .foo
$ touch .foo/README2
$ touch README3
$ ls .foo
```

**Problem 2.** Write the output of the final command in the following terminal session. If the command has no output, then leave the problem blank.

```
$ cd
$ rm -rf quiz
$ mkdir quiz
$ cd quiz
$ git init
$ mkdir .foo
$ echo "hello_world" >> .foo/README
$ echo "hello_again" > .foo/README
$ cat .foo/README
```

**Problem 3.** Write the output of the final command in the following terminal session. If the command has no output, then leave the problem blank.

```
$ cd
$ rm -rf quiz
$ mkdir quiz
$ cd quiz
$ git init
$ mkdir foo
$ echo "print('hello_world')" >> foo.py
$ echo "print('hola_mundo')" >> foo/foo.py
$ echo 'print("hola_otra_vez")' >> foo/bar.py
$ echo "print(\"hello again\")" >> foo/.foo.py
$ python3 foo/foo.py
```

**Problem 4.** Write the output of the final command in the following terminal session. If the command has no output, then leave the problem blank.

```
$ cd
$ rm -rf quiz
$ mkdir quiz
$ cd quiz
$ git init
$ echo "print('hello_world')" > foo.py
$ echo "print('hola_mundo')" > bar.py
$ git add foo.py
$ git commit -m "added_foo"
$ git branch foo
$ git checkout foo
$ echo "print('hola_otra_vez')" >> foo.py
$ git add foo.py
$ git add bar.py
$ git commit -m "modified foo"
$ git checkout master
$ echo "print('hello_again')" >> bar.py
$ python3 bar.py
```