Quiz: POSIX 3

 $/2^{3}$ **Total Score:** 

## 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
$ touch hello world
$ touch hola mundo
```

- 4 \$ touch salve munde
- 5 \$ rm "\*1?"
- 6 \$ ls | wc -l

**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
2 $ touch "hello world"
3\ $ touch 'hola mundo'
4 $ touch salve munde
```

5 \$ for i in  $\star$ ; do echo "\$i"; done | wc -1

**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.

```
1  $ cd; rm -rf quiz; mkdir quiz; cd quiz
2  $ git init
3  $ echo evil > -a
4  $ mkdir .test
5  $ touch .test/'hello world'
6  $ touch .test/'.salve .munde'
7  $ cd .test
8  $ git add .*
9  $ git commit -m 'first commit'
10  $ git checkout -b foo
11  $ git add .
12  $ git commit -m 'second commit'
13  $ cd "$HOME"/quiz
14  $ git checkout master
15  $ ls *
```

**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.

```
1  $ cd; rm -rf quiz; mkdir quiz; cd quiz
2  $ git init
3  $ mkdir test
4  $ touch test/hello world
5  $ touch test/.salve .munde
6  $ cd test
7  $ git add .
8  $ git commit -m 'first commit'
9  $ git checkout -b foo
10  $ git add ../*
11  $ git commit -m 'second commit'
12  $ git checkout master
13  $ ls -a
```