## Quiz: POSIX Shell III

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.

```
1 $ cd; rm -rf quiz; mkdir quiz; cd quiz
2 $ touch "hello world"
3 $ touch hola mundo
4 $ touch .salve .munde
5 $ for i in *; do echo '$i'; done | 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.

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

**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 $ mkdir ./-a 3 $ echo evil > -a/.evil 4 $ ls \star
```

**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  $ git add .test/.*
7  $ git commit -m 'first commit'
8  $ git checkout -b foo
9  $ git add .
10  $ git commit -m 'second commit'
11  $ git checkout master
12  $ ls -a
```