## Shell Topic 06: git

Note 1. You are responsible for understanding the effects of the following git commands: git add, git commit -m, git branch, git checkout, and git checkout -b.

**Problem 2.** Write the output of the final command in the following shell script.

```
1 $ cd; rm -rf quiz; mkdir quiz; cd quiz
2 $ git init
3 $ echo "print('hello world')" > foo.py
4 $ git add foo.py
5 $ git commit -m "added foo"
6 $ git branch foo
7 $ git checkout foo
8 $ echo "print('hola mundo')" >> foo.py
9 $ git add foo.py
10 $ git commit -m "modified foo"
11 $ git checkout master
12 $ python3 foo.py
```

Fraction of LLMs with correct answer: 15 / 19 = 0.79

## **Problem 3.** Write the output of the final command in the following shell script.

```
1 $ cd; rm -rf quiz; mkdir quiz; cd quiz
2 $ git init
3 $ echo "print('hello world')" > foo.py
4 $ echo "print('hola mundo')" > bar.py
5 $ git add foo.py
6 $ git commit -m "first commit"
7 $ git branch foo
8 $ git checkout foo
9 $ echo "print('hello again')" >> foo.py
10 $ git add foo.py
11 $ git add bar.py
12 $ git commit -m "second commit"
13 $ git checkout master
14 $ echo "print('hola otra vez')" >> bar.py
15 $ python3 bar.py
```

Fraction of LLMs with correct answer: 2 / 19 = 0.11

## **Problem 4.** Write the output of the final command in the following shell script.

```
1 $ cd; rm -rf quiz; mkdir quiz; cd quiz
2 $ git init
3 $ echo "print('hello world')" > foo.py
4 $ echo "print('hola mundo')" > bar.py
5 $ git add foo.py
6 $ git commit -m "first commit"
7 $ git branch foo
8 $ git checkout foo
9 $ echo "print('hello again')" >> foo.py
10 $ git add foo.py
11 $ git add bar.py
12 $ git commit -m "second commit"
13 $ git checkout master
14 $ echo "print('hola otra vez')" >> bar.py
15 $ python3 bar.py
```

Fraction of LLMs with correct answer: 3 / 19 = 0.16

**Note 5.** It is common in practice to combine git commands with other shell constructs like the glob. This can lead to many subtle errors (and potential security concerns when using other people's projects).

**Problem 6.** Write the output of the final command in the following shell script.

```
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
```

Fraction of LLMs with correct answer: 0 / 19 = 0.00

## **Problem 7.** Write the output of the final command in the following shell script.

```
1 $ cd; rm -rf quiz; mkdir quiz; cd quiz
2 $ git init
3 $ touch hello world
4 $ touch .salve .munde
5 $ git add .
6 $ git commit -m 'first commit'
7 $ git checkout -b foo
8 $ touch '*'
9 $ git add *
10 $ git commit -m 'second commit'
11 $ git checkout master
12 $ git checkout -b bar
13 $ echo "help me" > test
14 $ git add *
15 $ git commit -m 'third commit'
16 $ git checkout foo
17 $ ls -a
```

Fraction of LLMs with correct answer: 6 / 19 = 0.32

## **Problem 8.** Write the output of the final command in the following shell script.

```
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 add .
11 $ git commit -m 'second commit'
12 $ git checkout master
13 $ ls -a
```

Fraction of LLMs with correct answer: 0 / 19 = 0.00

## **Problem 9.** Write the output of the final command in the following shell script.

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

Fraction of LLMs with correct answer: 6 / 19 = 0.32

#### **Problem 10.** Write the output of the final command in the following shell script.

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

Fraction of LLMs with correct answer: 1 / 19 = 0.05

# LLM Model Performance

