## Quiz: Shell Scripting (Practice Problems)

**Note 1.** You will have 4 problems on this quiz. One problem will be from previous quiz material, and three problems from the material below.

## 1 Pipes

**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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ echo 'hello world' >> README
6 $ echo 'hola mundo' >> README
7 $ echo 'salve munde' >> README
8 $ cat README | grep 'hello'
```

**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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ echo 'hello world' >> README
6 $ echo 'hola mundo' >> README
7 $ echo 'salve munde' >> README
8 $ cat README | grep 'h'
```

**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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ echo 'hello world' >> README
6  $ echo 'hola mundo' >> README
7  $ echo 'salve munde' >> README
8  $ cat README | grep 'h' | wc -l
```

**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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ echo 'hello world' >> README
6 $ echo 'hola mundo' >> README
7 $ echo 'salve munde' >> README
8 $ cat README | grep 'h.*a'
```

**Problem 5.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ touch hello_world
6  $ touch hola_mundo
7  $ touch salve_munde
8  $ ls | wc -l
```

**Problem 6.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ touch hello_world
6 $ touch hola_mundo
7 $ touch salve_munde
8 $ ls | grep 'h.*a' | wc -l
```

## 2 Variables

**Problem 7.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ var="hello world"
6  $ touch $var
7  $ ls | wc -l
```

**Problem 8.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var="hello world"
6 $ touch "$var"
7 $ ls
```

**Problem 9.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var="hello world"
6 $ touch '$var'
7 $ ls
```

**Problem 10.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var=`echo hello world`
6 $ touch "$var"
7 $ ls | wc -l
```

**Problem 11.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var=$(echo hello world)
6 $ touch "$var"
7 $ ls | wc -l
```

**Problem 12.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var=$(echo echo echo)
6 $ touch "$var"
7 $ ls | wc -l
```

**Problem 13.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var="$(echo echo echo)"
6 $ touch "$var"
7 $ ls
```

**Problem 14.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ var='$(echo echo echo)'
6 $ touch "$var"
7 $ ls
```

**Problem 15.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ var=$(echo $(echo echo))
6  $ touch "$var"
7  $ ls | wc -l
```

**Problem 16.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ var=$(echo '$(echo echo)')
6  $ touch "$var"
7  $ 1s
```

**Problem 17.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ var=$(echo $(echo $(echo)))
6  $ touch "$var"
7  $ ls | wc -l
```

**Problem 18.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ var=$(echo $(echo) echo))
6  $ touch "$var"
7  $ ls | wc -l
```

**Problem 19.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ var=echo echo echo
6  $ touch "$var"
7  $ ls | wc -l
```

## 3 For loops

**Problem 20.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in a b c d e f; do touch $file; done
6 $ ls | wc -l
```

**Problem 21.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in 'a b' 'c d' 'e f'; do touch $file; done
6 $ ls | wc -l
```

**Problem 22.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in 'a b' 'c d' 'e f'; do touch $file; done
6 $ ls | wc -l
```

**Problem 23.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ for file in 'a b' 'c d' 'e f'; do touch "$file"; done
6  $ ls | wc -l
```

**Problem 24.** 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
2  $ rm -rf quiz
3  $ mkdir quiz
4  $ cd quiz
5  $ for file in 'a b' 'c d' 'e f'; do touch '$file'; done
6  $ ls | wc -l
```

**Problem 25.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in a b c $(echo hello world) d e f; do touch "$file"; done
6 $ ls | wc -l
```

**Problem 26.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in 'a b' 'c $(echo hello world) d' 'e f'; do touch "$file"; done
6 $ ls | wc -l
```

**Problem 27.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in "a b" "c $(echo hello world) d" "e f"; do touch "$file"; done
6 $ ls | wc -l
```

**Problem 28.** 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
2 $ rm -rf quiz
3 $ mkdir quiz
4 $ cd quiz
5 $ for file in "a b" "c $(echo hello world) d" "e f"; do touch $file; done
6 $ ls | wc -l
```

**Note 2.** I will generate new problems by: (1) changing the type of quotation mark, (2) removing/adding quotation marks.