## Name:

1. What is the linux command to delete all pyc files in the current directory?

```
a. mkdir pyc
b. rm all pyc
c. rm *.pyc
d. remove *.pyc
```

2. What is the linux command to print the current directory?

```
a. 1s
b. pwd
c. list
d. showdir
```

3. What is the linux command to list the contents of the current directory?

```
a. cat
b. pwd
c. list
d. ls
```

4. What is the linux command to move script1.py to the sub directory animal?

```
a. rm script1.py ./animal/
b. move script1.py ./animal/
c. mv ./animal/ script1.py
d. mv script1.py ./animal/
```

5. What's the git command that initialized a new git repository?

```
a. git new
b. git add
c. git init
d. git initialize
```

6. How do you stage file file.py for commit?

```
a. git stage file.py
b. git commit file.py
c. git add file.py
d. git reset file.py
```

7. How do you save the current state of your code into the git version control with message "first commit"?

```
a. git stage -m "first commit"
b. git commit -m "first commit"
c. git add -m "first commit"
d. git reset -m "first commit"
```

8. How do you check the state of your local git repository since your last commit?

```
a. git check
b. git status
c. git commit
d. git differ
```

9. What's the git command that downloads your repository from GitHub to your computer?

```
a. git clone
b. git fork
c. git push
d. git commit
```

10. What's the git command that uploads your changes and code back to GitHub?

```
a. git clone
b. git fork
c. git push
d. git commit
```