**Quiz : Git & GitHub Quiz**

8 out of 8 correct

1.

Which command creates a copy of an existing git repository.

* git copy
* git clone
* git replace
* git move

**Explanation:** git clone : The command creates a copy (or clone) of an existing git repository. Generally, it is used to get a copy of the remote repository to the local repository.

2.

The \_\_\_\_\_\_\_\_\_ command is a convenient way to set configuration options for defining the behavior of the repository, user information and preferences, git installation-based configurations, and many such things

* git head
* git conflict
* git status
* git config

**Explanation:** The git config command is a convenient way to set configuration options for defining the behaviour of the repository, user information and preferences, git installation-based configurations, and many such things.

3.

git fetch + git merge equal to?

* git push
* git branch
* git pull
* None of the above

**Explanation:** This command pulls new changes from the currently working branch located in the remote central repository.

4.

What is the git command that downloads your repository from GitHub to your computer?

* git push
* git commit
* git fork
* git clone

**Explanation:** “git clone” command downloads an existing Git repository to the local computer.

5.

What command is used to upload your code and changes to GitHub?

* git add
* git upload
* git push
* git status

6.

How to initialize the local repository with git?

* git start
* git init
* git pull
* git clean

**Explanation:** To create a new repository, you will use the “git init” command. “git init” is a command you use when you first set up a new repository. Running this command will create a new .git subdirectory in your current directory. It will also create a new master branch. $ git init <project directory>

7.

How to check the status of your local repository since your last commit?

* git check
* git commit
* git diff
* git status

8.

Which of the following commands used to return to the master branch?

* git checkout origin
* git checkout -b master
* git checkout master
* git checkout branch