Git and Git Hub – 2

Q1

Ans : To check git in your system, go in command prompt and type git version.

Q2

Ans: Use command “ git init” to initialize the local repository.

Q3

Ans : git config --global user.name “ abdullah”

git config --global user.email “ “

Q4

Ans : use a command “git add .” to add file to stagging area.

Q5

Ans : use git rm --cached( file) , to unstage the file.

Q6

Ans : for commit use a command : git commit -r “some massage”

Q7

Ans : to push your changes to remote repository , firstly creates a new repository at your git hub account and then copy paste the given command of new repository.

Q8

Ans : clone: it is used to take the copy of the project from main repo.

pull: it is used to take the changes in the project file.