Ans 1: You can check by running the following command:   
 git –version

This command will display the version of Git that is currently installed on your system. If Git is not installed, you will see an error message indicating that the command is not found.

Ans 2: Initialize a new git repository by running the following command:

git init

Ans 3: We can tell git our name and email by running the following command:

git config user.name <your\_name>

git config user.email <your\_email>

Ans 4: We can add a file to staging area by running the following command:

git add .

Ans 5: To remove a file from staging area we can make use of following command:   
 git rm file.txt

Ans 6: You can commit a file using following command:

git commit -m “first commit”

Ans 7: By using following command we can push the changes to a remote repository:

git push origin <branch\_name>

Ans 8: Using git clone command we make a copy of remote repository in our system while using git pull we are get the changes from a remote repository to our local repository in our system.