1. How to check if the GIT is available in your system or not?

git –version

1. How to initialize a new Git repository?

git init in the specified folder in which you want to initialize the repository.

1. How to tell git about your name and email?

git config --global user.name “Sarthak”

git config --global user.email “sar.bajaj@gmail.com”

1. How to add a file to staging area?

git add Filename.extension (extension like .java/.txt)

1. How to remove a file from staging area?

git rm –cached Filename.extension

1. How to make a commit?

git commit -m “suitable message”

1. How to send your changes to a remote repository?

git add .

git commit -m “Version 2”

git push .

1. What is the difference between clone and pull?

Clone gets the copy of the entire file in the system.

Pull -> if developer 1 changes the file, then developer 2 doesn’t know the changes until he does a pull from his system. So basically, the pull command updates the project in other developer’s device