1. What is Pylint?

Pylink is a quality checker for python programming language that fallows the pep(python enhancement protocol) that checks the syntax of the code written by the programmer and this helps to maintain the coding standards

1. Git commands

* git init

This command creates the empty repository in the local system

* git add filename or git add \*

git add \* This command will add all the file present in that folder that are needed to be pushed to git and we can add particular file by specifying the file name

* git commit –m ‘my first commit’

This command will move all the added files to upstaging area before pushing to git hub

* git branch branchname

This command helps to create new branch in the git hub

* git checkout branchname

This command will shift the control the that particular branch that you want to switch

* git add remote origin URL

This command will be used to specify the git account where you want to push the code

* git push origin frombranchname

Once the this command is executed all the files in that branch will be added to the remote git account

* git config –global user.name [username] and git config –global user.email [emailaddress]

This command will help to configure the user name and email address of the created git account

* git clone URL

This command is used to get the repository from the existing url

* git status

This command will give the details of the file added that ready to commit

* git branch

This command gives the list of branches present in that current repository

* git branch –d branchname

This command deletes the branch specified

* git merge branchname

This command will merge the specified branch history into the current branch

* git pull URL branchname

This command is used to pull the required branch from the current repository

* git push –all [variable name]

This command is used to push the multiple branches to the git