**Git :**

it is a distributed version control system by the use of git we can easily push and pull the code of any specific project with the help of a remote location which is provided by the git.

1. **git config –list ---** list the all files in that folder
2. **git config --global user.name "PradyumnaKumar" -----** to set the user name
3. **git config --global user.email “** [**pk775509@gmail.com**](mailto:pk775509@gmail.com)**” ---** to set the user email
4. **touch file\_name.file\_extension ------** to create any file
5. **git init -**------ to make any folder as git repository
6. **git status ------** all the information/status about repository/folder
7. **git add file\_name.file\_extension ---** to add for tracking for one file only
8. **git add .** ----- to add all file for tracking at targeted repository
9. **git commit -m “any message” ------** to commit any changes
10. **git remote add origin path\_of\_origin-**-------to add the origin path form the path link should be given in your git repository copy and paste here
11. **git push -u origin ----** to add push the file into your git repository

**If you want to add a new file into your repository**

1. **touch file\_name.file\_extension**
2. **git add .**
3. **git commit -m “any comment related to changes”**
4. **git push -u origin**