1. Github –version= for checking version
2. Mkdir name=for making folder
3. Cd name=for opening file
4. Git init=for initializing the git so we can use the git
5. Git add name= to add the file in which u want to wordl
6. Git diff= to see the changes done in the file
7. Git status=to see which file has been added
8. Git commit name= to load one file to local directory
9. Git commit –a –m ‘write the message’=to load all file to local directoy but only the add files wiil be moved and in (‘m’)- you have to write the message to to note the canges done
10. Git rm –f name= to remove file from all
11. Git rm –
12. Git branch name=to make a different file so as to wrok wihout affecting the main file
13. Git checkout name = to move from one branc to another and to restore the file
14. Git merge name= to merge the branch file
15. Git checkout –b name = to swithch directyle to the branch

Github username=sandip386

Password=Mylife!@#4