Git & GitHub

1. Check Version – git --version
2. User name – git config --global user.name “text”
3. Set Email- git config --global user.email “text”
4. Edit- git config --global --edit
5. Create Folder- mkdir foldername
6. Go to folder – cd foldername
7. Initialize git – git init
8. Status- git status
9. Add- git add .
10. Commit – git commit -m “text”
11. Log- git log
12. Check – git checkout hascode
13. Branch- git branch – list – git branch -a
14. Merger- git merge

1.ignore- .gitignore

Folder- Images\

File- j.txt

Git Remote

Git remote add origin http.

Git branch -M master

Git push -u origin master

Reset- git reset --hard hashcode