

4. Production:s/w or application of a project will be dep

Git commands:

1. git --version: used to check the version of the git av
2. git config --global --list:It will display the identit
3. git config --global user.name "Name"
4. git config --global user.email "EmailID"
5. repeat the step-2
6. Visual Studio Code--->file--create new folder
7. create a new file with extension
8. git init-initializes an empty repository.
9. git add filename-Add our file to the created empty rep
10. git commit -m "Message"
11. git remote add origin "SSH Link"