Step 1: Create a Git Repository

to check status --***Git Status***

to create a git repository -- ***Git Init***

to add files in staging area -- ***Git add .,git add -A, Git add --all***

to remove from staging area --***Git restore --staged <file>...***

to add commit -- ***Git Commit -m "commit massege"***

Step 2: Add Repository to Server

to add repository to the server -- ***Git Remote Add Origin "~~paste git ssl url~~"***

Step 3: Adding Ssh Key to Server

***ssh-keygen -t rsa -b 4096 -C "~~your\_email@example.com~~"***

start the ssh-agent in the background -- ***eval $(ssh-agent -s)***

to create a key -- ***ssh-add ~/.ssh/id\_rsa***

to copy key --***clip < ~/.ssh/id\_rsa.pub***

Step 4: Paste Copied Key To Add SSH Key Option

Step 5: Push and Pull Data

to push data -- ***Git push -u Origin <Master>***

to pull data -- ***Git Pull origin <branch>***