Step 1: change directory to the level of available file.

Step2: check git version to check the git availability

git –version.

Step 3: $ **touch** .**gitignore**.

If you want to **ignore** a file that you've committed in the past, you'll need to delete the file from your repository and then add a . **gitignore** rule for it. Using the --cached option with **git** rm means that the file will be deleted from your repository, but will remain in your working directory as an **ignored** file.

Step 4: ignore the file to be reposited.

ignore test\_1.py

step 5: nano .gitignore

ctr X

step 6: git add –all

step 7: $ git commit -m "first test"

step 8: $ git remote add origin https://github.com/jasim1973/python\_training.git

step 8: $ git push -u origin master