

To make a Push GITHUB:

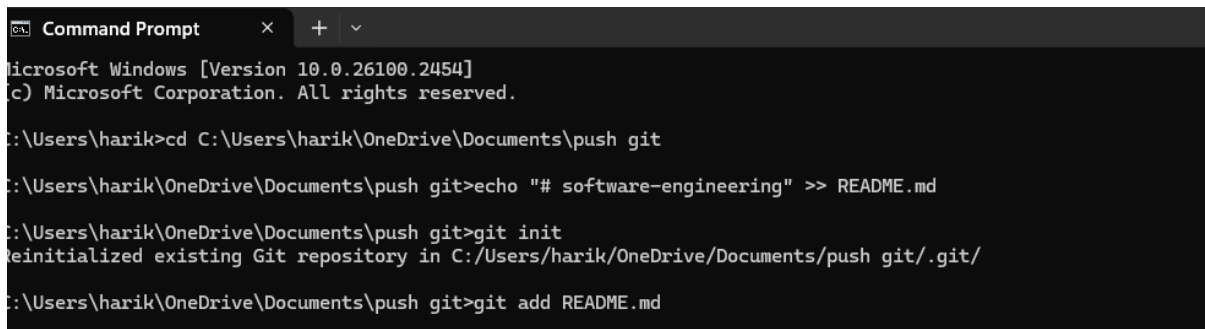
Step – 1:

Create a new folder (eg., push github) in your files

Step – 2:

Open the folder and copy the folder name.

And also copy new repository first three lines code.



```
Command Prompt
Microsoft Windows [Version 10.0.26100.2454]
(c) Microsoft Corporation. All rights reserved.

C:\Users\harik>cd C:\Users\harik\OneDrive\Documents\push git

C:\Users\harik\OneDrive\Documents\push git>echo "# software-engineering" >> README.md

C:\Users\harik\OneDrive\Documents\push git>git init
Reinitialized existing Git repository in C:/Users/harik/OneDrive/Documents/push git/.git/

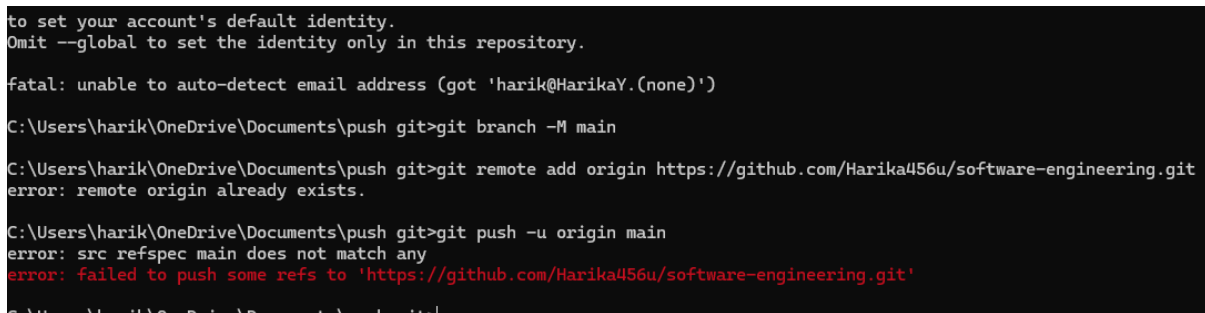
C:\Users\harik\OneDrive\Documents\push git>git add README.md
```

Step -3:

Open COMMAND PROMPT and type cd then space and paste new folder url then paste new repository three lines.

Step – 4:

Give git add . then paste another four lines.



```
to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'harik@HarikaY.(none)')

C:\Users\harik\OneDrive\Documents\push git>git branch -M main

C:\Users\harik\OneDrive\Documents\push git>git remote add origin https://github.com/Harika456u/software-engineering.git
error: remote origin already exists.

C:\Users\harik\OneDrive\Documents\push git>git push -u origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/Harika456u/software-engineering.git'
```

Step – 5:

Check files push github.