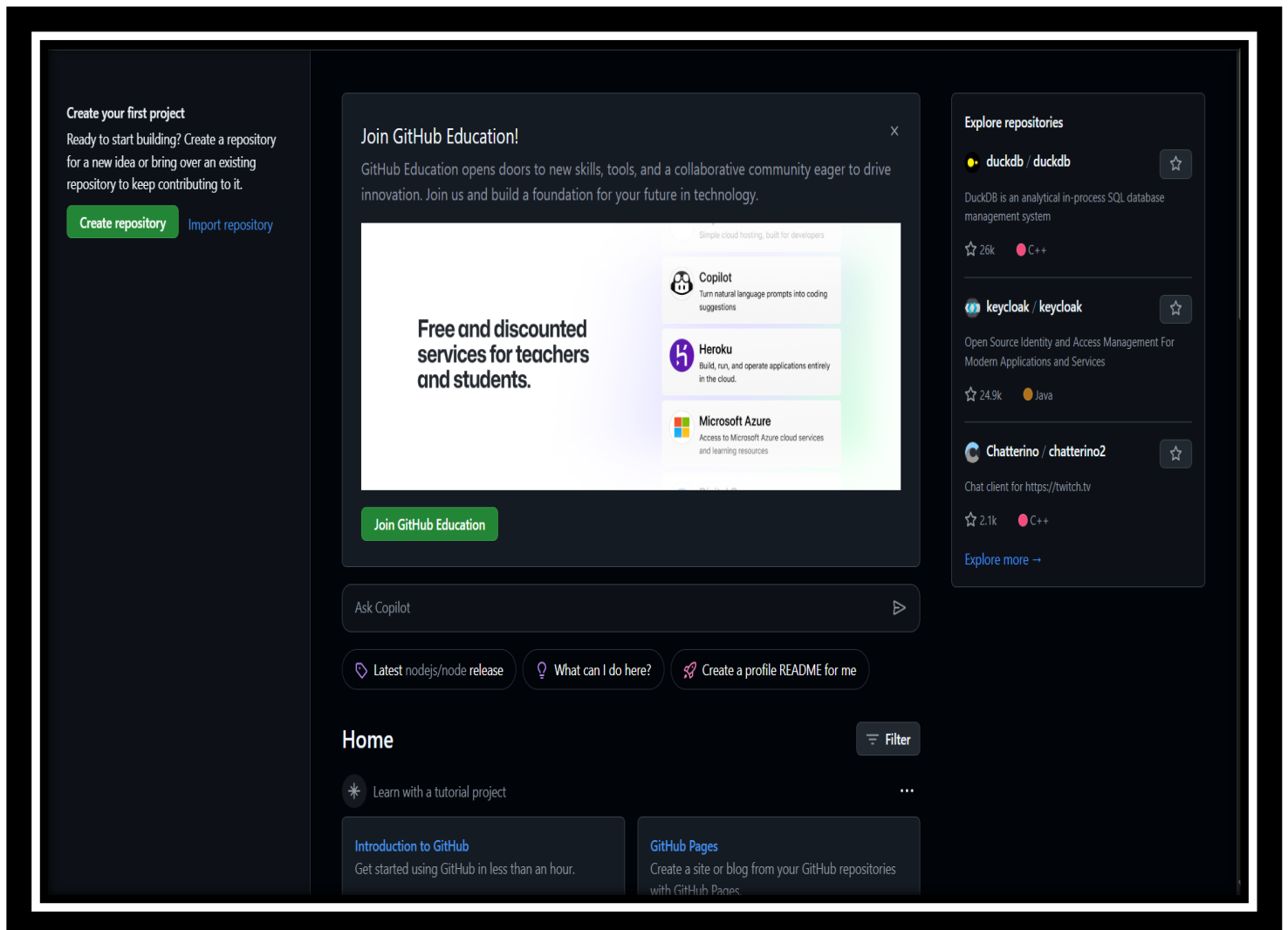





TASKS TO MAKE GIT REPOSITORY






OPEN GITHUB AFTER SING IN THEN CLICK CREATE REPOSITORY



ENTER ENROLLMENT NO. AS REPOSITORY NAME

 New repository

Q Type  to search


Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk ().*


Owner *

Repository name *

 Suraj-17-Ghost


 /

2301031800144


 2301031800144 is available.

Great repository names are short and memorable. Need inspiration? How about [refactored-octo-fortnight](#) ?

Description (optional)

☒  Public

Anyone on the internet can see this repository. You choose who can commit.

☐  Private

You choose who can see and commit to this repository.

Initialize this repository with:

☐ Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore


.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)



Choose a license


License: None











A license tells others what they can and can't do with your code. [Learn more about licenses.](#)









 You are creating a public repository in your personal account.


Click on the Creating New File To Create New File








 Suraj-17-Ghost / 2301031800144


Q Type  to search

  |        

<> Code  Issues  Pull requests  Actions  Projects  Wiki  Security  Insights  Settings

 2301031800144 Public


 Pin  Unwatch 1   Fork 0   Star 0 



Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

Get started with GitHub Copilot





Add collaborators to this repository

Search for people using their GitHub username or email address.

Invite collaborators


Quick setup — if you've done this kind of thing before

 Set up in Desktop or HTTPS SSH https://github.com/Suraj-17-Ghost/2301031800144.git 

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).


...or create a new repository on the command line

```
echo "# 2301031800144" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Suraj-17-Ghost/2301031800144.git
git push -u origin main
```

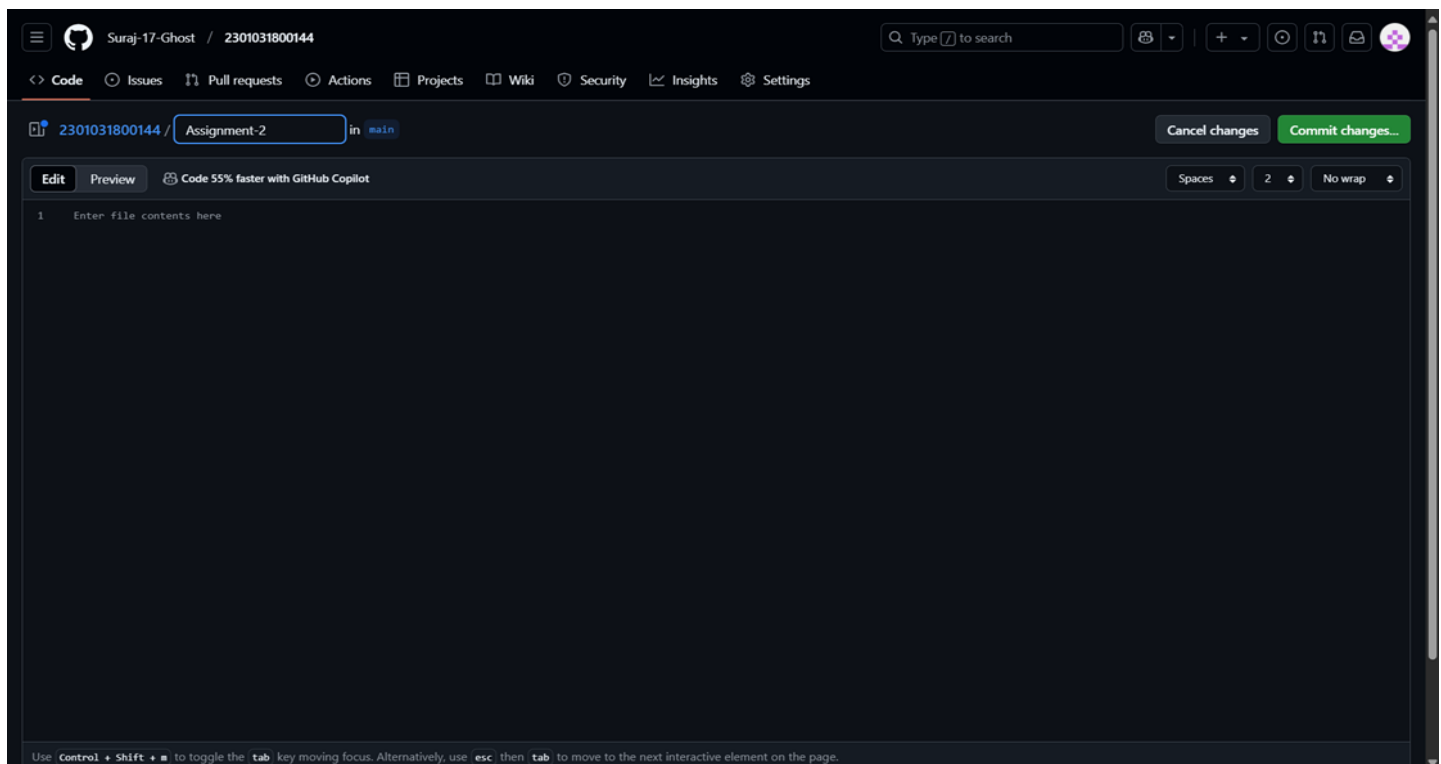
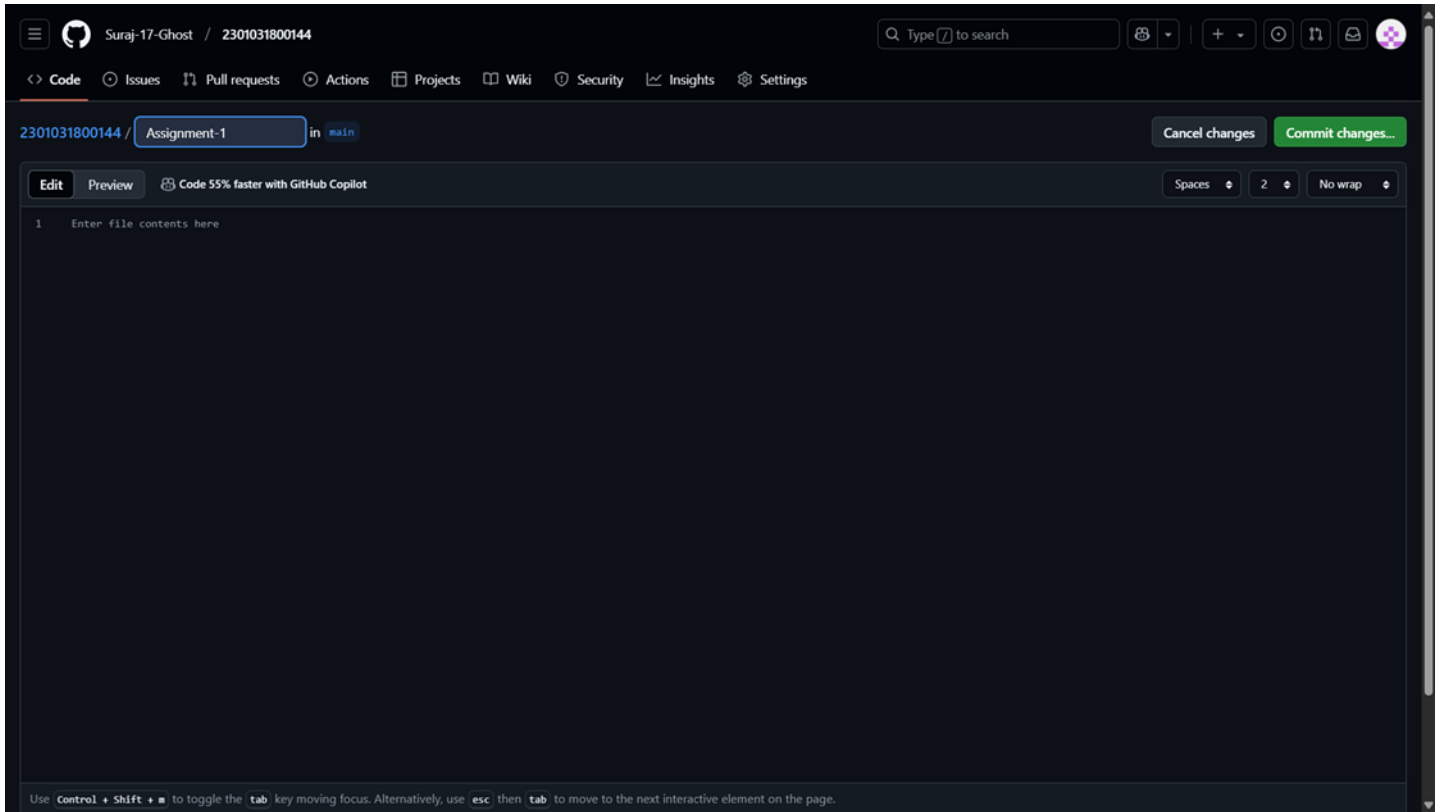


...or push an existing repository from the command line

```
git remote add origin https://github.com/Suraj-17-Ghost/2301031800144.git
git branch -M main
```



AFTER CREATING REPOSITORY CREATE 2 FILES AS ASSIGNMEN-1 AND ASSIGNMENT-2 RESPECTIVELY



Your Both Assignment-1 and Assignment-2 Will be created in your Git Hub

Suraj-17-Ghost / 2301031800144

Type to search

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

main

2301031800144 /

Go to file

Add file

Suraj-17-Ghost Create Assignment-2

d88505b · now History

Name	Last commit message	Last commit date
Assignment-1	Create Assignment-1	now
Assignment-2	Create Assignment-2	now