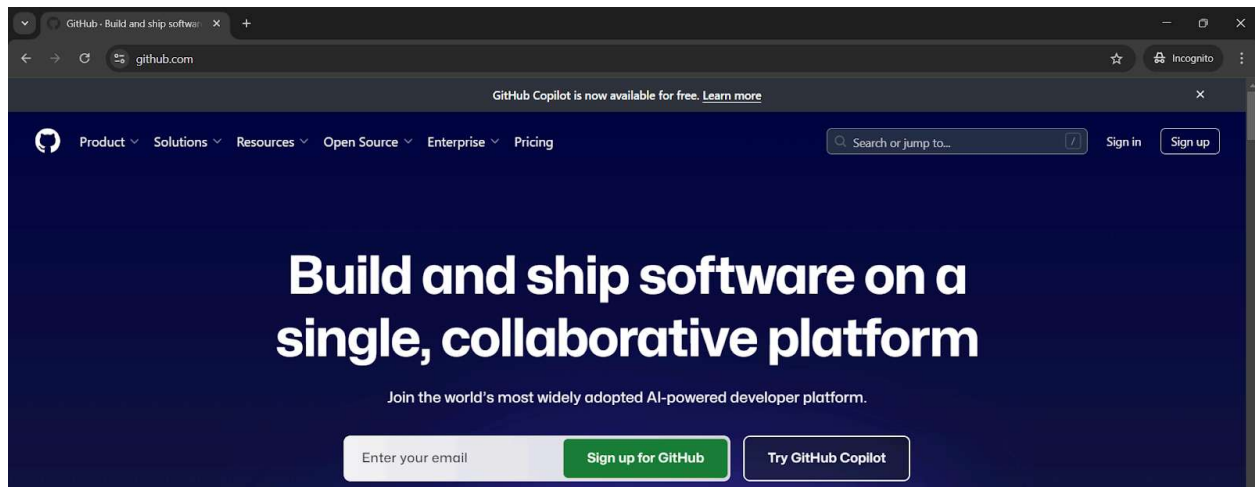
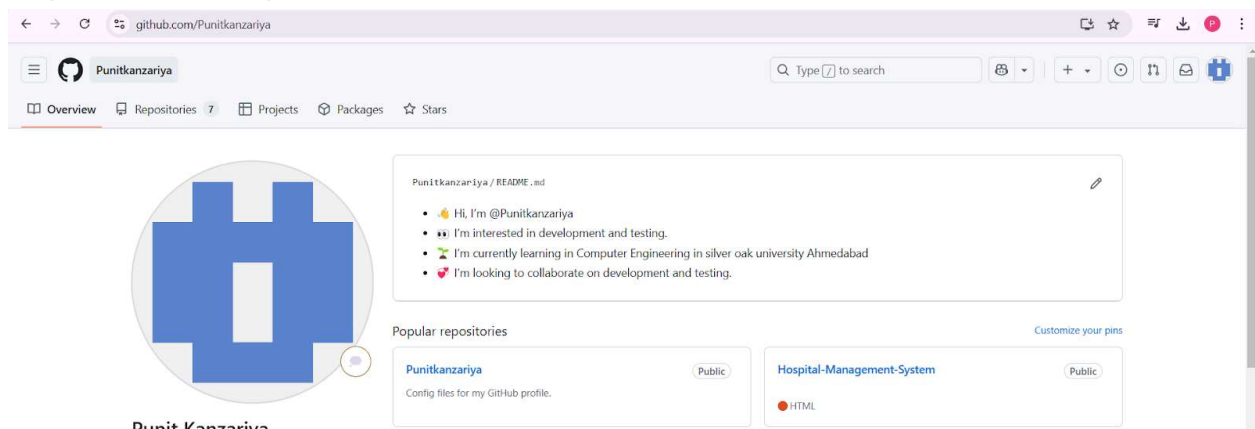


Step 1:- create github account



Step 2:- Click on Repositories



Step 3:- Click on new



Step 4:- Add repository name and click on create

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 *

 Punitkanzariya ▾

Repository name *

/ 2430022_WT_UI-UX_SEM4

✔ 2402030430022_WT_UI-UX_SEM4 is available.

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

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 ▾

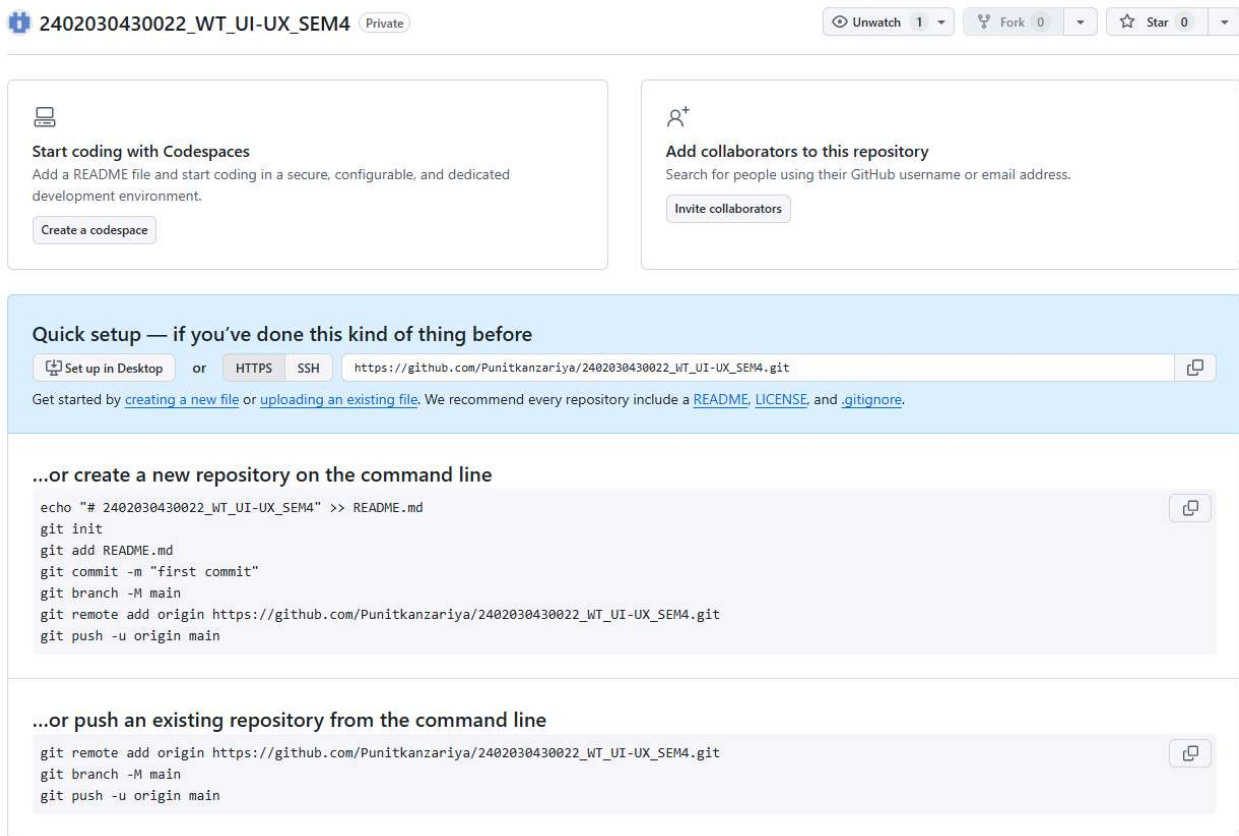
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)



You are creating a public repository in your personal account.

Create repository

Step 5:- Copy this codes



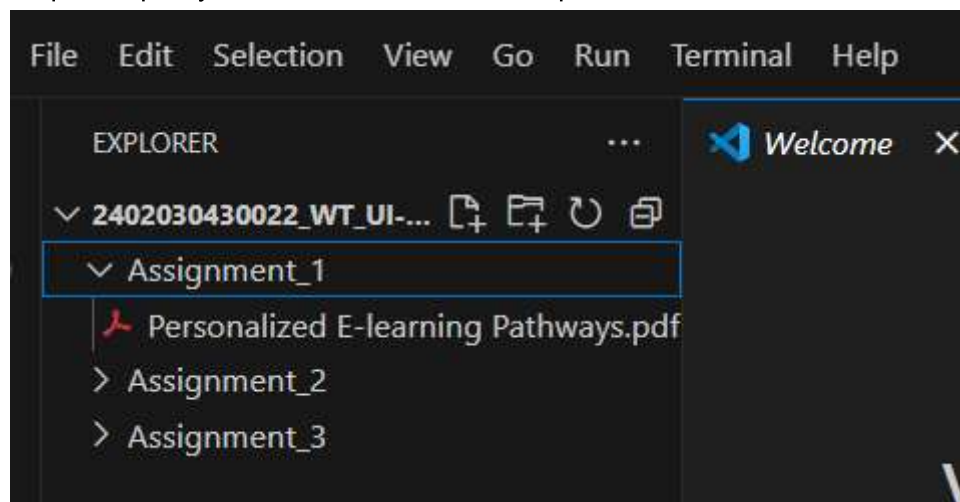
The screenshot shows a GitHub repository page for '2402030430022_WT_UI-UX_SEM4' (Private). At the top, there are buttons for 'Unwatch' (1), 'Fork' (0), and 'Star' (0). Below the repository name, there are two main sections: 'Start coding with Codespaces' and 'Add collaborators to this repository'. The 'Start coding with Codespaces' section includes a button 'Create a codespace'. The 'Add collaborators to this repository' section includes a button 'Invite collaborators'. Below these sections, there is a 'Quick setup' section with a 'Set up in Desktop' button and a 'HTTPS' button. The 'HTTPS' button shows the URL 'https://github.com/Punitkanzariya/2402030430022_WT_UI-UX_SEM4.git'. Below the 'Quick setup' section, there are two sections for creating a new repository on the command line. The first section is titled '...or create a new repository on the command line' and contains the following commands:

```
echo "# 2402030430022_WT_UI-UX_SEM4" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Punitkanzariya/2402030430022_WT_UI-UX_SEM4.git
git push -u origin main
```

 The second section is titled '...or push an existing repository from the command line' and contains the following commands:

```
git remote add origin https://github.com/Punitkanzariya/2402030430022_WT_UI-UX_SEM4.git
git branch -M main
git push -u origin main
```

Step 7:- Open your folder in vs code and open terminal



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\kanza\OneDrive\Desktop\PUNIT\2402030430022_WT_UI-UX_SEM4>
```

Step 8:- Paste code here

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\kanza\OneDrive\Desktop\PUNIT\2402030430022_WT_UI-UX_SEM4> echo "# 2402030430022_WT_UI-UX_SEM4" >> README.md
>> git init
>> git add README.md
>> git commit -m "first commit"
>> git branch -M main
>> git remote add origin https://github.com/Punitkanzariya/2402030430022_WT_UI-UX_SEM4.git
>> git push -u origin main
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS powershell + - - - ^ x

PS C:\Users\kanza\OneDrive\Desktop\PUNIT\2402030430022_WT_UI-UX_SEM4> git remote add origin https://github.com/Punitkanzariya/2402030430022_WT_UI-UX_SEM4.git
>> git branch -M main
>> git push -u origin main
```

Step 9:- you can show your assignment 1 in your repository

