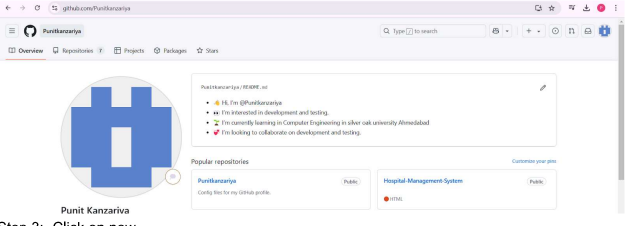
Step 1:- create github account



Step 2:- Click on Repositories



Step 3:- Click on new



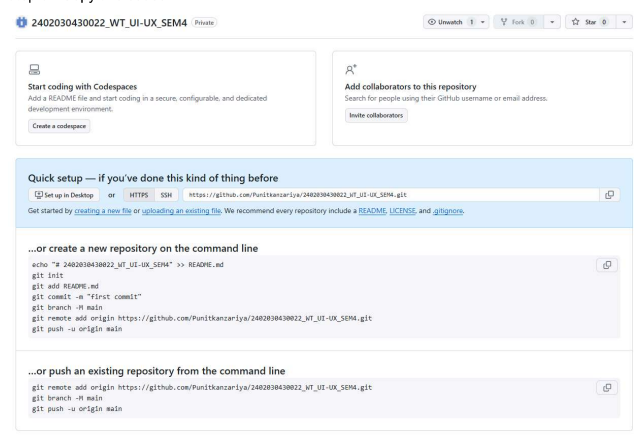
Step 4:- Add repository name and click on create

Create a new repository

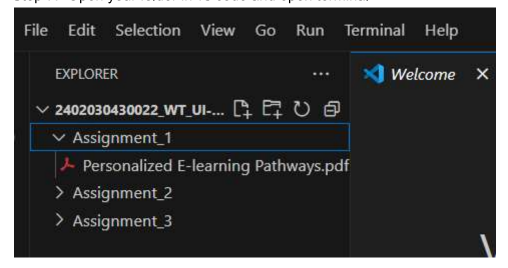
A repository contains all project files, including the revision history. Already have a project repository elsewhere? <u>Import a repository.</u>

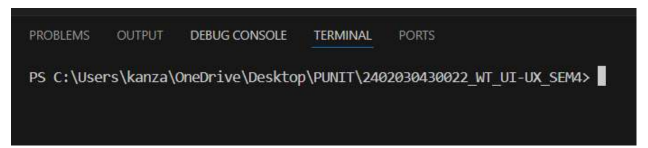
44	Repository name *
punitkanzariya	→ / J430022_WT_UI-UX_SEM4
Great renository name	s are short and memorable. Need inspiration? How about super-octo-potato ?
	sale short and memorable. Need inspiration. Now about super octo potato.
Description (optional)	
Public	
Anyone on the	e internet can see this repository. You choose who can commit.
○ A Private	
You choose w	ho can see and commit to this repository.
This is where you can Add .gitignore	write a long description for your project. <u>Learn more about READMEs.</u>
.gitignore template: No	ne 💌
33	track from a list of templates, <u>Learn more about ignoring files.</u>
	track from a list of templates. <u>Learn more about ignoring lites.</u>
Choose which files not to	track from a list of templates. <u>Learn flore about ignoring flies.</u>
	track from a list of templates. <u>Learn flore about ignoring flies.</u>
Choose which files not to Choose a license License: None •	they can and can't do with your code. <u>Learn more about licenses.</u>
Choose which files not to Choose a license License: None A license tells others what	

Step 5:- Copy this codes



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





Step 8:- Paste code here

```
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 DEBUGCONSOLE TERMINAL PORTS

PS C:\Users\kanza\OneDrive\Desktop\PUNIT\2402030430022_WT_UI-UX_SEM4.git
>> git branch -M main
>> git push -u origin main
>> git push -u origin main
>> git push -u origin main
```

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

