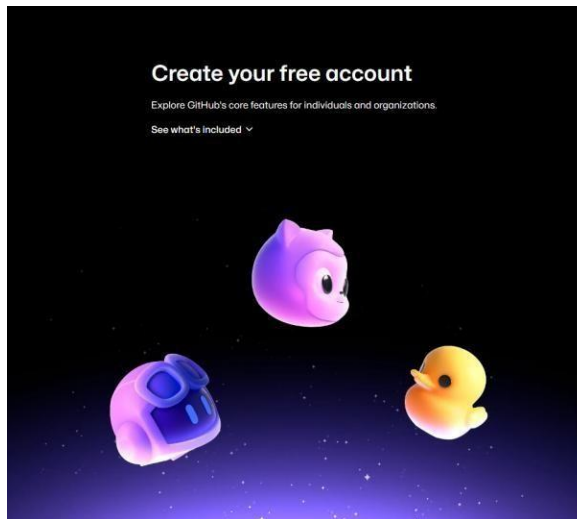


Name : Krish Patel

Enroll no. : 2402030430012

Step 1 : create github account



Already have an account? [Sign in](#)

Sign up to GitHub

Email^{*}

Password^{*}

Password should be at least 15 characters OR at least 8 characters including a number and a lowercase letter.

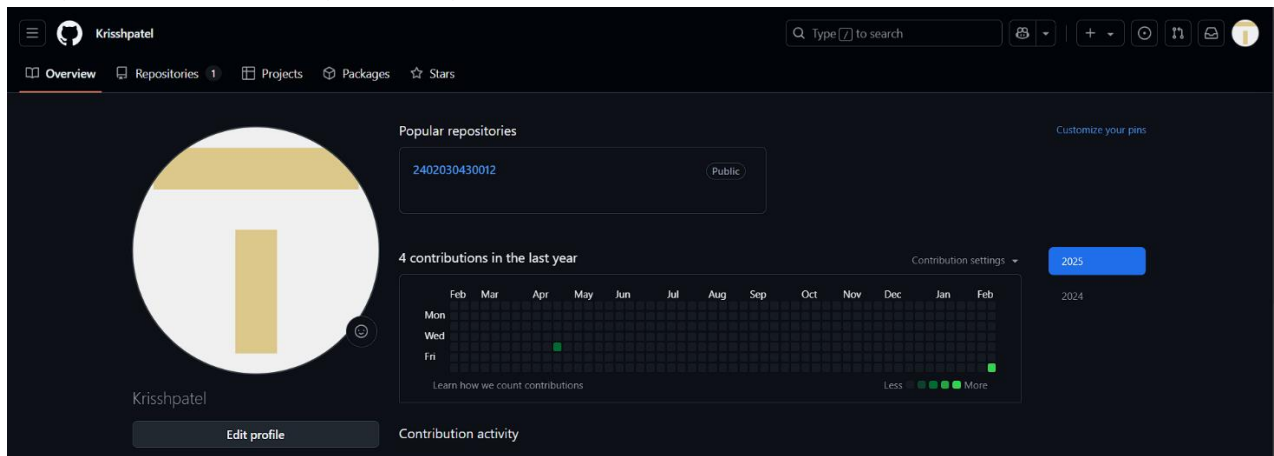
Username^{*}

Username may only contain alphanumeric characters or single hyphens, and cannot begin or end with a hyphen.

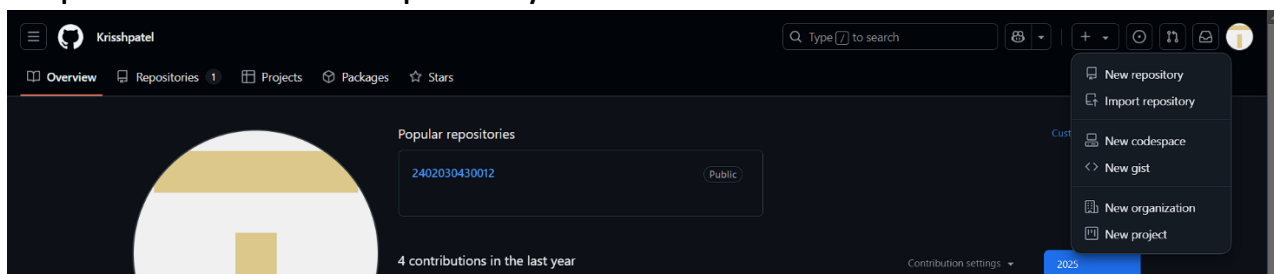
[Continue](#)

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

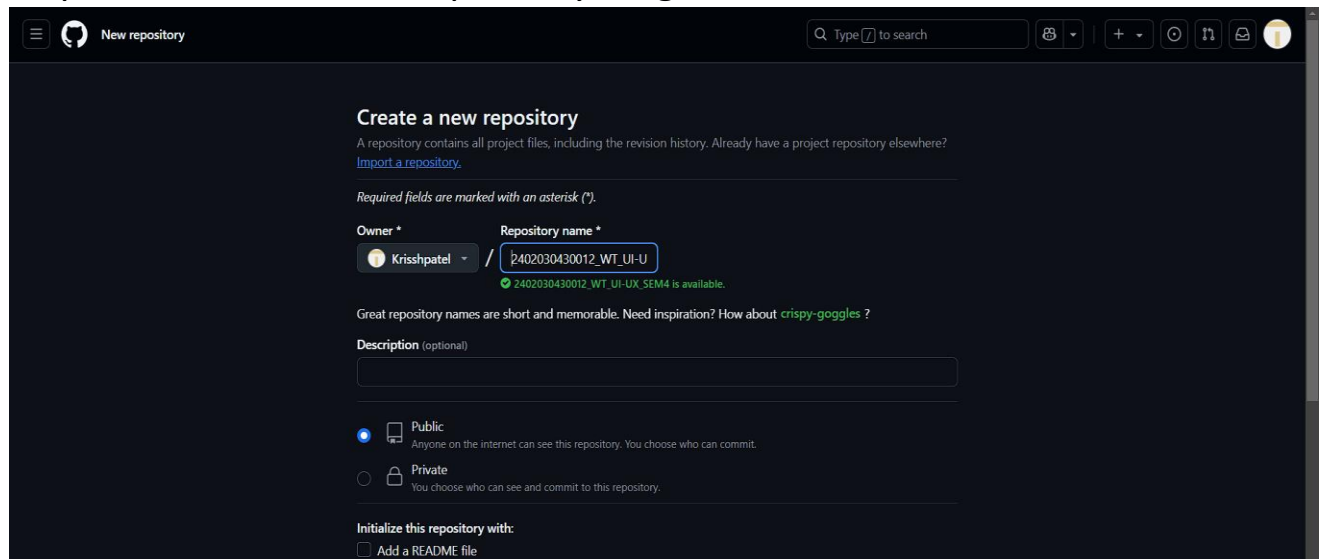
Step 2 : Click on repository



Step 3 : click on new repository

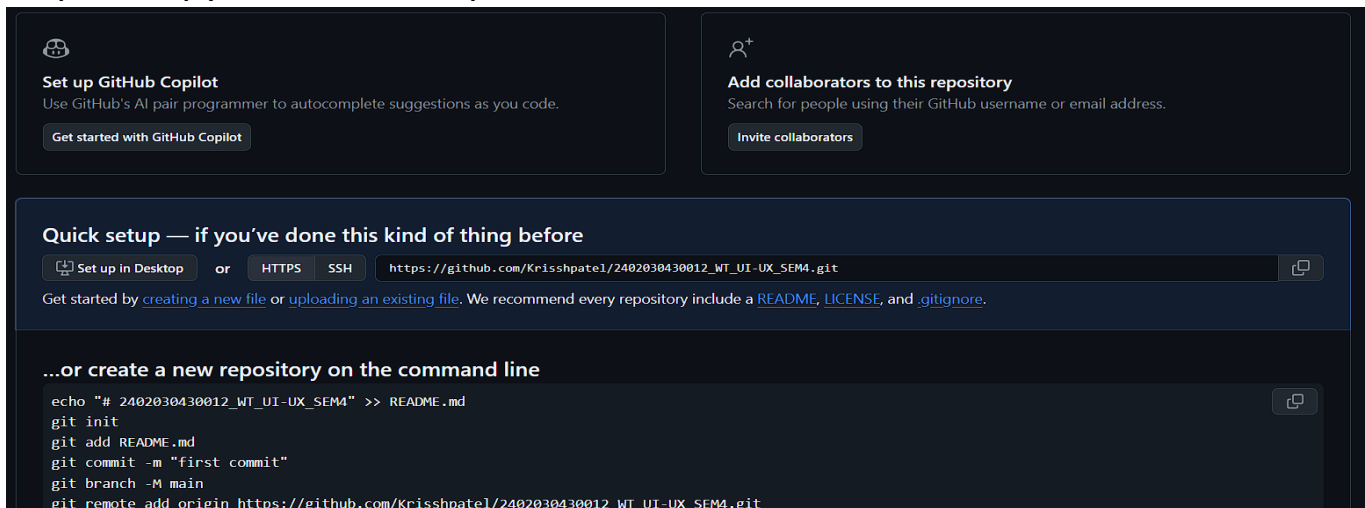


step 4 : create the new repository on github



The screenshot shows the GitHub 'Create a new repository' page. At the top, there's a search bar and navigation icons. The main heading is 'Create a new repository', followed by a subtext: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. Below this, a note states 'Required fields are marked with an asterisk (*)'. The 'Owner' field is set to 'Krisshpatel'. The 'Repository name' field contains '2402030430012_WT_UI-U', with a green checkmark and a message '2402030430012_WT_UI-UX_SEM4 is available.' below it. A suggestion 'Great repository names are short and memorable. Need inspiration? How about [crispy-goggles](#)?' is shown. The 'Description (optional)' field is empty. Under 'Visibility', the 'Public' radio button is selected, with the text 'Anyone on the internet can see this repository. You choose who can commit.' Below it, the 'Private' option is unselected, with the text 'You choose who can see and commit to this repository.' At the bottom, under 'Initialize this repository with:', the 'Add a README file' checkbox is checked.

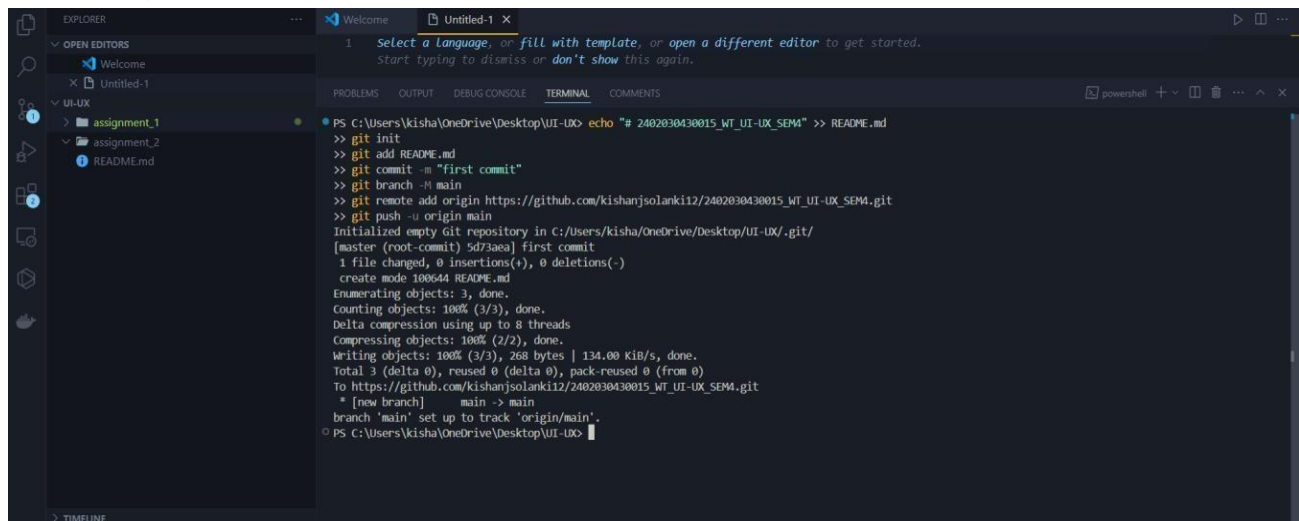
step 5 : copy the code and paste in to terminal or shell



The screenshot shows the GitHub repository page for '2402030430012_WT_UI-UX_SEM4'. It features two main sections: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. Below these is a 'Quick setup' section with buttons for 'Set up in Desktop', 'HTTPS', and 'SSH'. The 'SSH' button is highlighted, and the corresponding URL 'https://github.com/Krisshpatel/2402030430012_WT_UI-UX_SEM4.git' is displayed. A note below the URL says 'Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).' At the bottom, there's a section titled '...or create a new repository on the command line' with a code block containing the following commands:

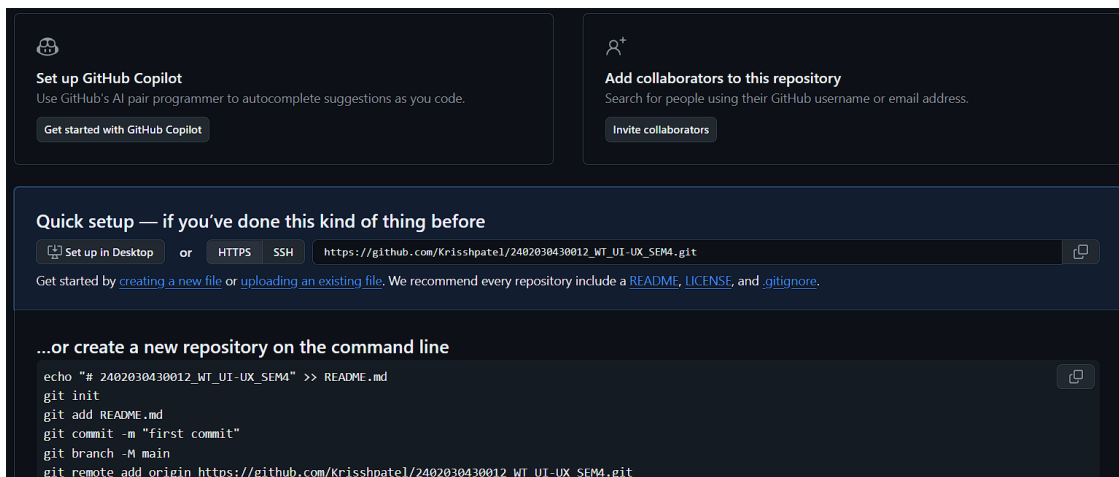
```
echo "# 2402030430012_WT_UI-UX_SEM4" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Krisshpatel/2402030430012_WT_UI-UX_SEM4.git
```

step 6 : paste the code in to vs code terminal



The screenshot shows the VS Code interface with a terminal window open. The terminal displays the following commands and output:

```
PS C:\Users\Kisha\OneDrive\Desktop\UI-UX> echo "# 2402030430015_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/kishanjsolanki12/2402030430015_WT_UI-UX_SEM4.git
>> git push -u origin main
Initialized empty Git repository in C:\Users\kisha\OneDrive\Desktop\UI-UX\.git/
[master (root-commit) 5d73aea] first commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 268 bytes | 134.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/kishanjsolanki12/2402030430015_WT_UI-UX_SEM4.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
PS C:\Users\Kisha\OneDrive\Desktop\UI-UX>
```



The screenshot shows the GitHub repository setup page. It includes sections for setting up GitHub Copilot, adding collaborators, and quick setup instructions. The quick setup section provides a link to the repository and instructions for creating a new repository on the command line.

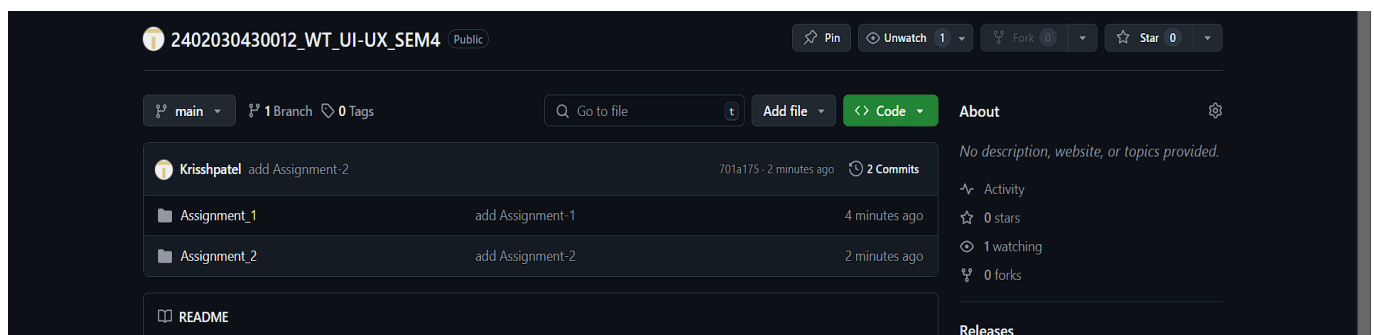
Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

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/Krishspatel/2402030430012_WT_UI-UX_SEM4.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 "# 2402030430012_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/Krishspatel/2402030430012_WT_UI-UX_SEM4.git
```



The screenshot shows the GitHub repository page for **2402030430012_WT_UI-UX_SEM4**. It displays the repository name, public status, and various actions like Pin, Unwatch, Fork, and Star. The repository has 1 branch (main) and 0 tags. The commit history shows two commits: "add Assignment-1" and "add Assignment-2". The README file is also visible.

2402030430012_WT_UI-UX_SEM4 Public

[Pin](#) [Unwatch](#) 1 [Fork](#) 0 [Star](#) 0

[main](#) 1 Branch 0 Tags [Go to file](#) [Add file](#) [Code](#) [About](#)

Commit History

Commit	Message	Time	Commits
Krishspatel	add Assignment-2	701a175 - 2 minutes ago	2 Commits
	add Assignment-1	4 minutes ago	
	add Assignment-2	2 minutes ago	

[README](#)

About
No description, website, or topics provided.

Activity
0 stars
1 watching
0 forks

Releases

