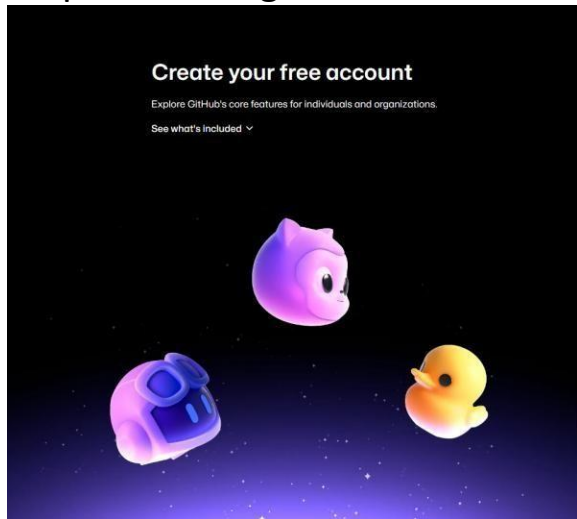


Step 1 : create github account



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

Sign up to GitHub

Email*

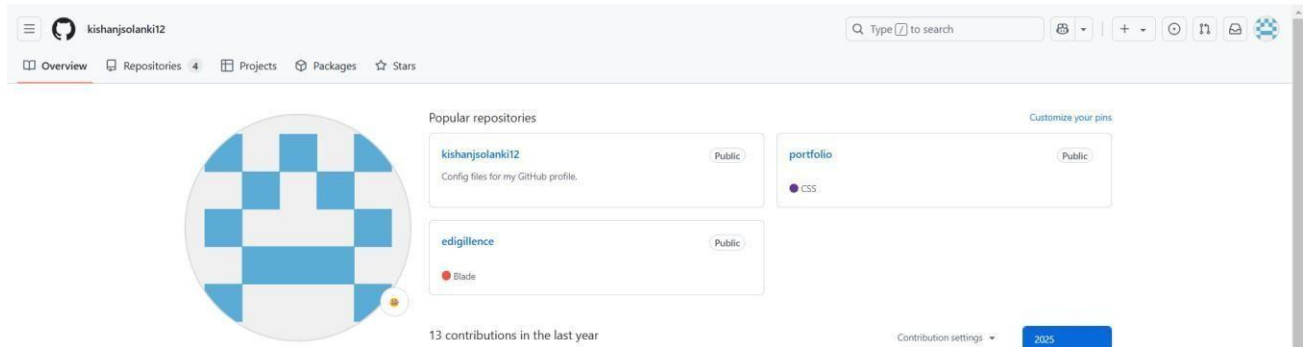
Password*

Username*

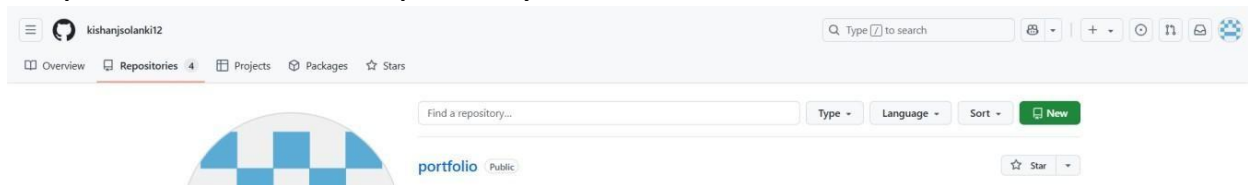
Continue >

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.

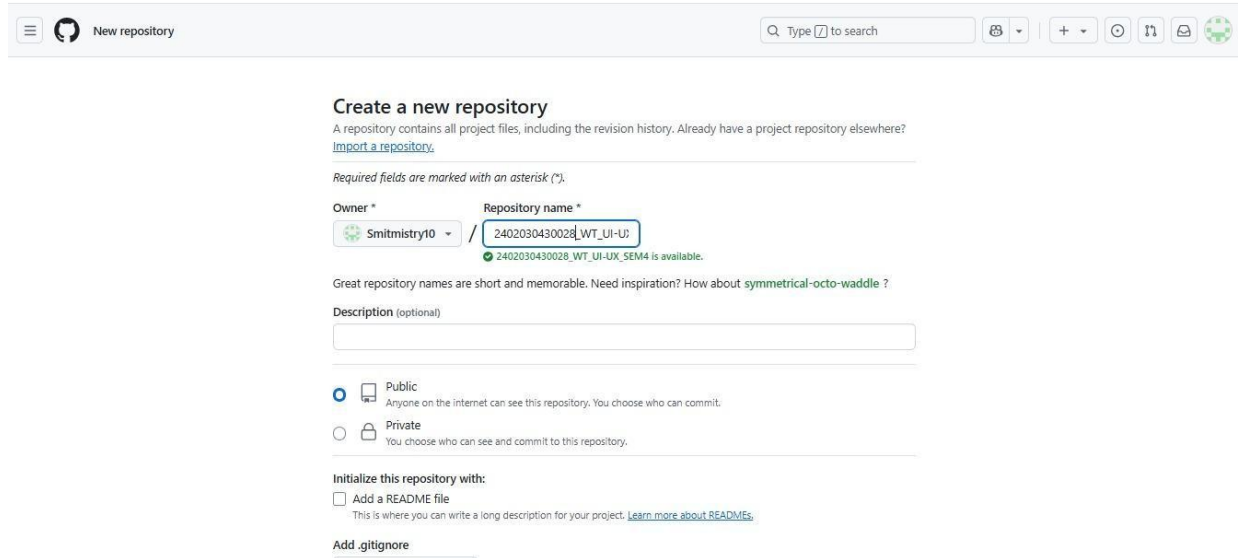
Step 2 : Click on repository



Step 3 : click on new repository

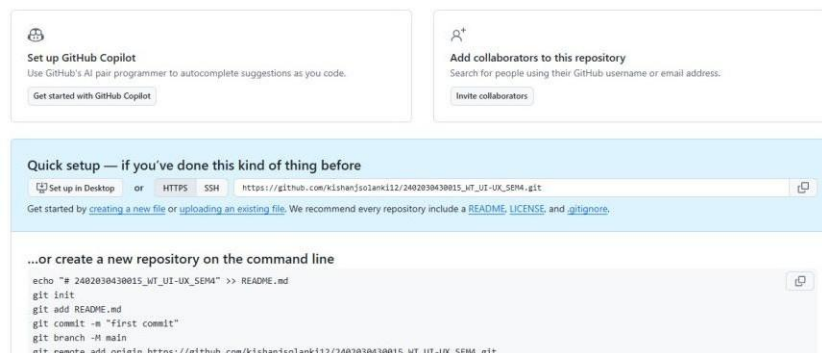


step 4 : create the new repository on github



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 'Smitistry10'. The 'Repository name' field contains '2402030430028_WT_UI-UI', with a green checkmark and a message: '2402030430028_WT_UI-UX_SEM4 is available.'. A link for 'symmetrical-octo-waddle' is provided for inspiration. The 'Description (optional)' field is empty. Under 'Visibility', 'Public' is selected with the text: 'Anyone on the internet can see this repository. You choose who can commit.'. The 'Private' option is also visible. The 'Initialize this repository with:' section has 'Add a README file' checked, with a note: 'This is where you can write a long description for your project. [Learn more about READMEs.](#)'. The 'Add .gitignore' option is also present.

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

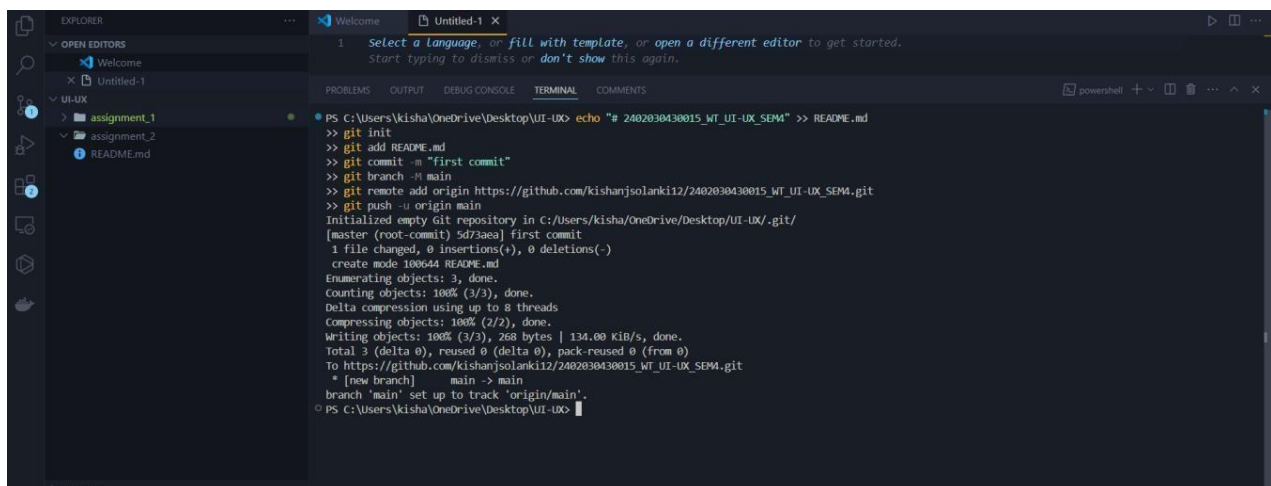


The screenshot shows the GitHub repository setup page. It includes two main sections: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. Below these, there's a 'Quick setup' section with instructions for setting up the repository on the command line. The instructions are as follows:

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


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/kishanjsolkanki12/2402030430015_WT_UI-UX_SEM4.git
```


step 6 : paste the code in to vs code terminal



The screenshot shows a VS Code terminal window with 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/kishanjsolkanki12/2402030430015_WT_UI-UX_SEM4.git
>> git push -u origin main
Initialized empty Git repository in C:\Users\kisha\OneDrive\Desktop\UI-UX\UI-UX_SEM4\
[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/kishanjsolkanki12/2402030430015_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>
```

**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/kishanjolanki12/2402030430015_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 "# 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/kishanjolanki12/2402030430015_WT_UI-UX_SEM4.git
```



 **2402030430028_WT_UI-UX_SEM4** Public


 Pin  Unwatch **1**  Fork **0**  Star **0**


 **main**  **1 Branch**  **0 Tags**



 Add file  **Code**

About 


 **SMIT_MISTRY** add assignment 1 5e8f8b9 · last week  **3 Commits**


 **assignment_1** add assignment 1 last week


 **README.md** first commit last week


 **README** 


No description, website, or topics provided.

 Readme

 Activity

 **0 stars**

 **1 watching**

 **0 forks**

