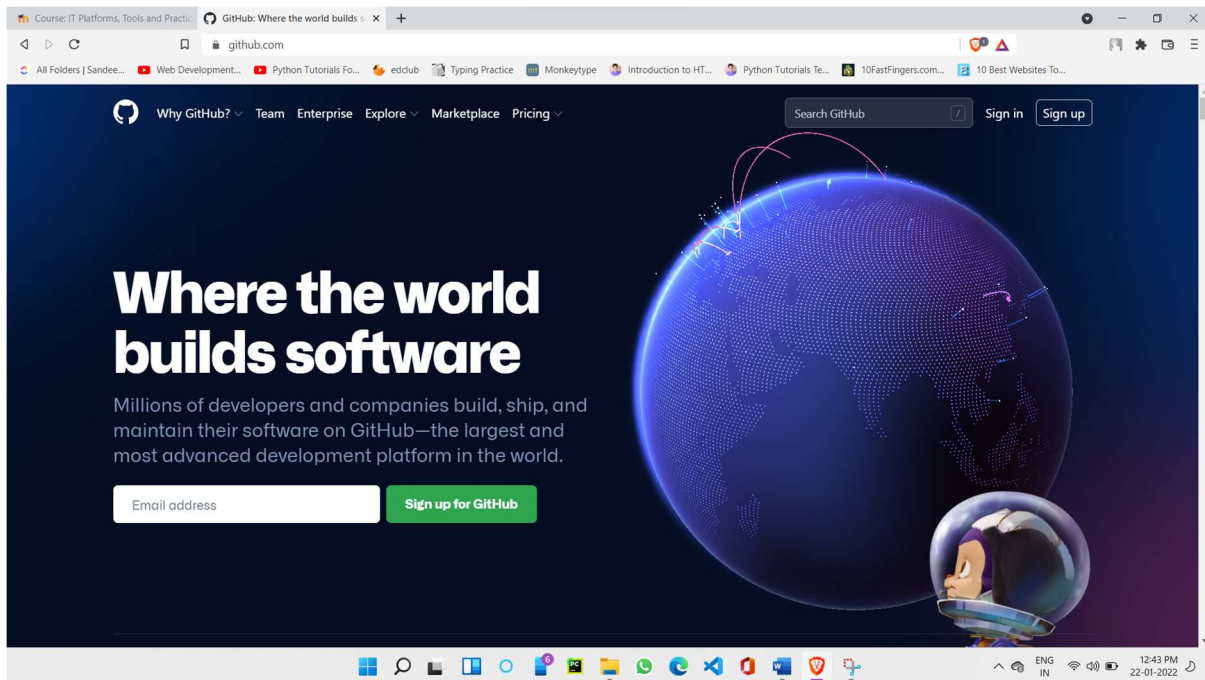


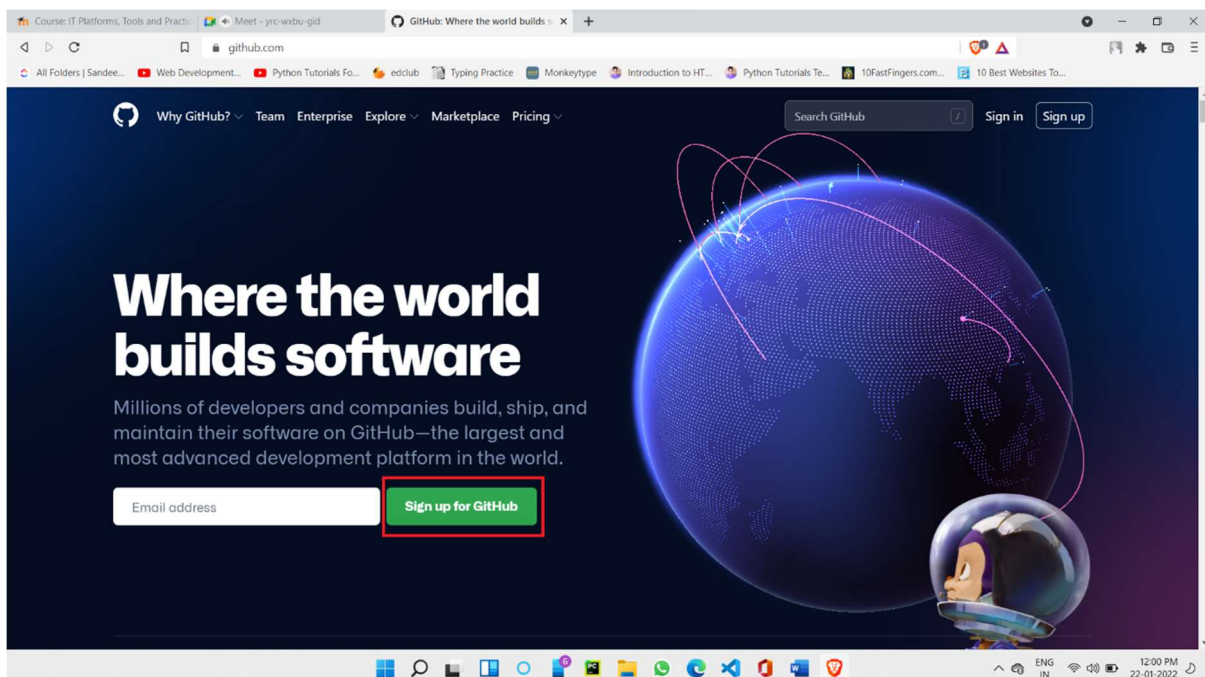
1. Creating account, repository on GitHub and Cloning repository in GitHub Page.

Step 1: Creating a GitHub Account.

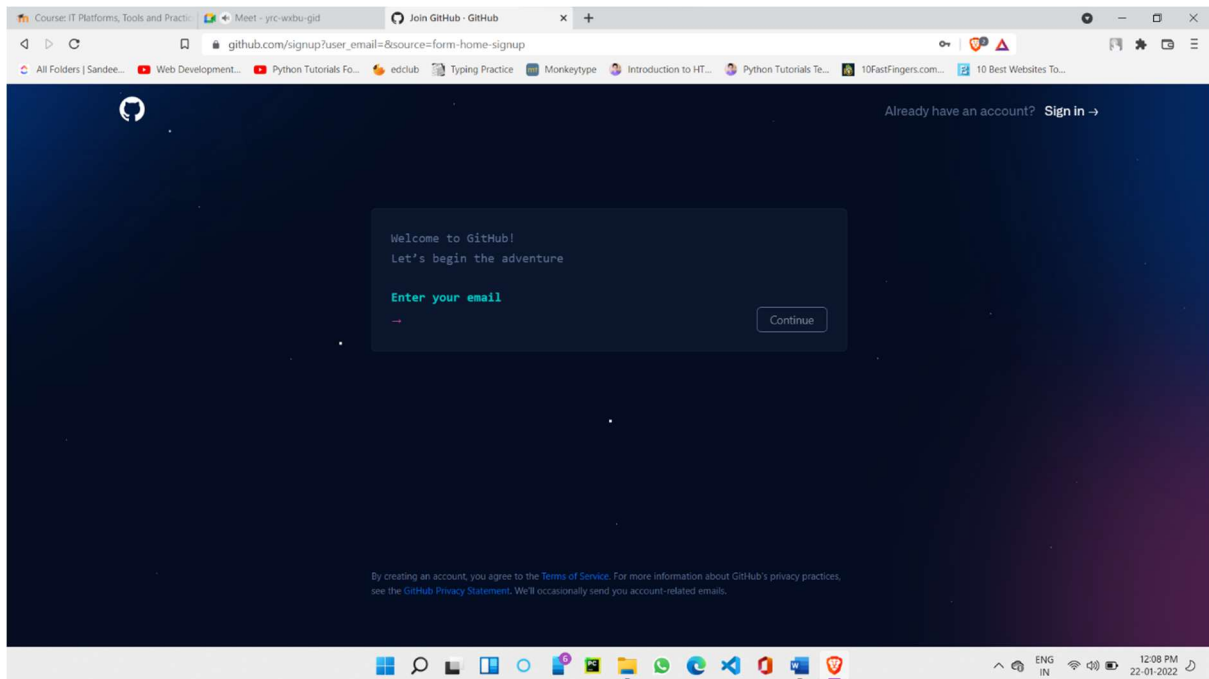
Step 1A: The first step for creating a GitHub account is to go to the official Github site i.e. github.com.



Step 1B: After that the next step is to click on the <Sign up for GitHub> button.

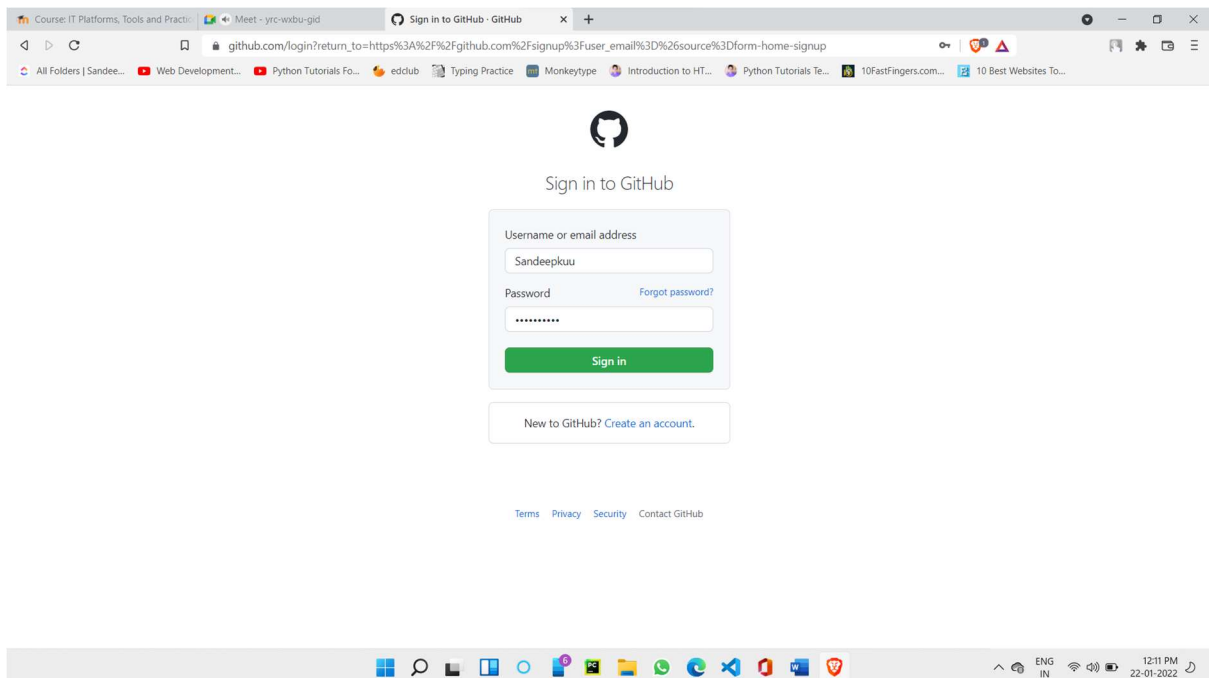


Step1C:After clicking on the button we need to give the details it asked.



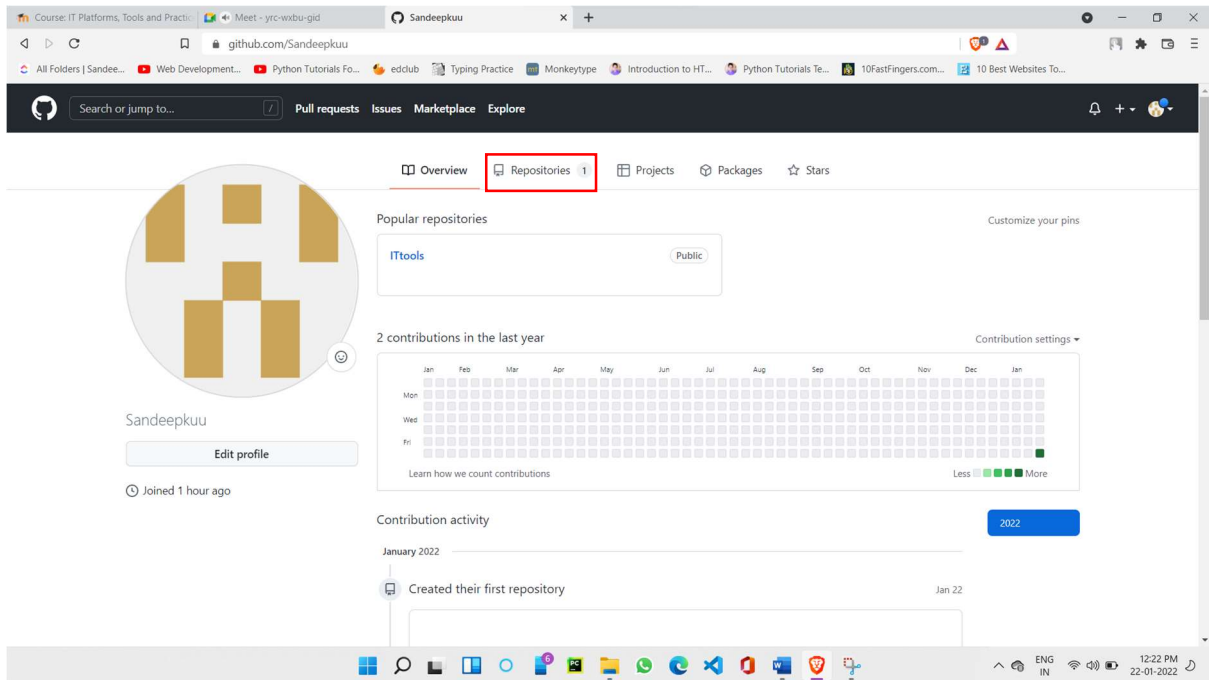
After creating the account successfully,

We click on <signin> button and put the username and password we created.

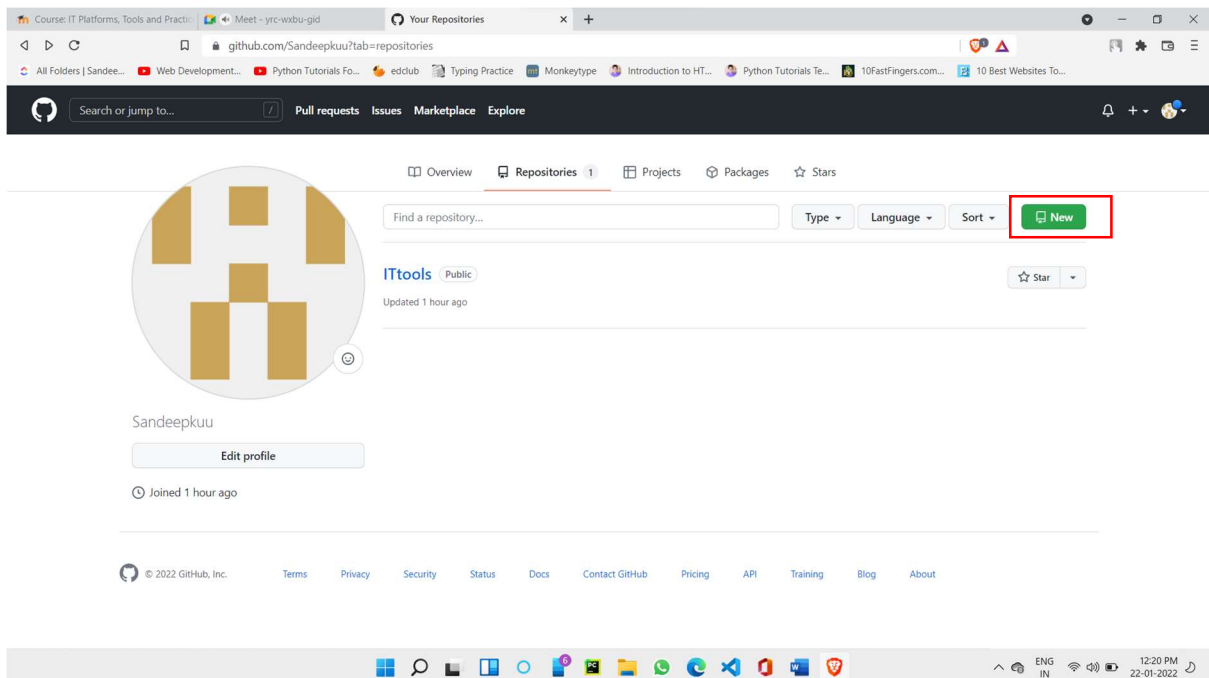


Step 2: Creating a repository.

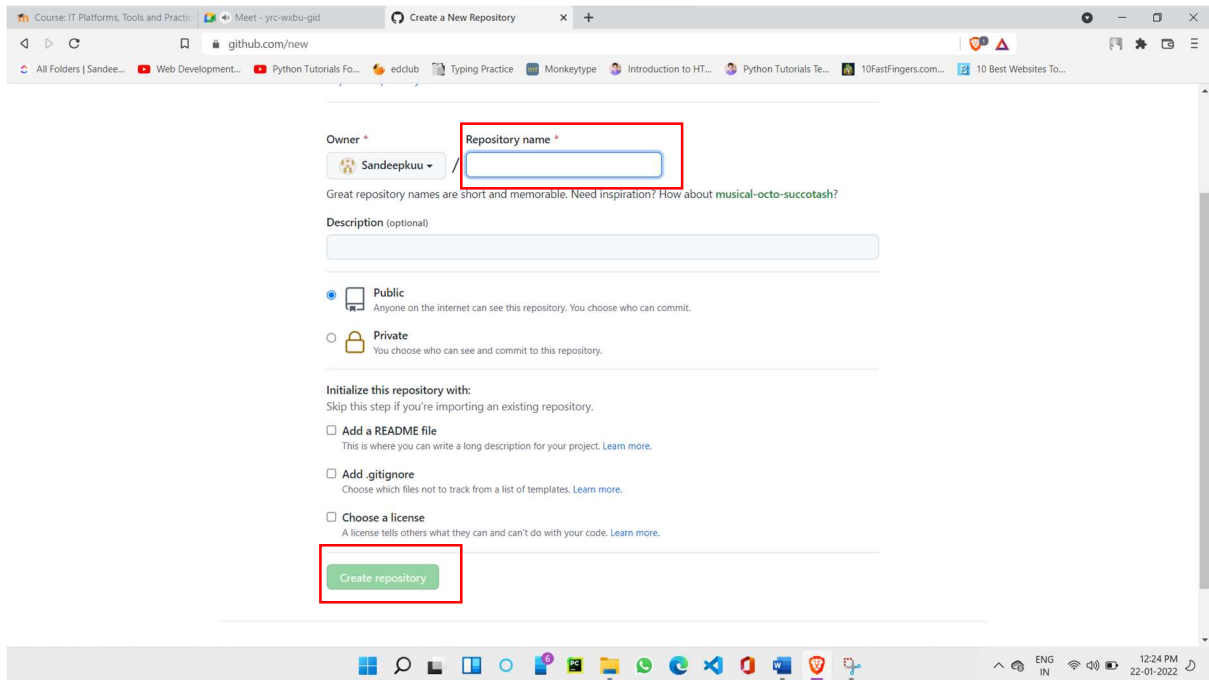
Step 2A: Click on the username and click on <repositories> button.



Step 2B: Click on <new repository> button.



Step2C: Create a repository by putting a name and click on <create repository> button.



Owner ⁺

Sandeepkuu

Repository name ⁺

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

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:

Skip this step if you're importing an existing repository.

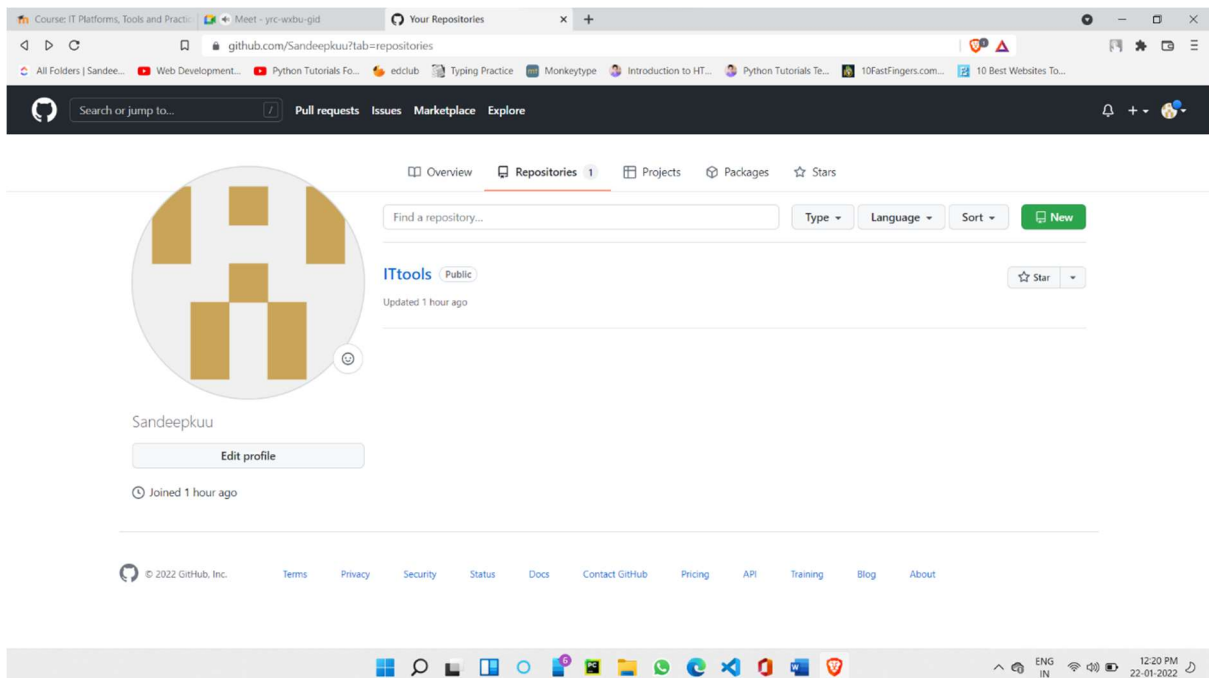
☐ Add a README file
This is where you can write a long description for your project. [Learn more.](#)

☐ Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)

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

Create repository

The repository is now created.

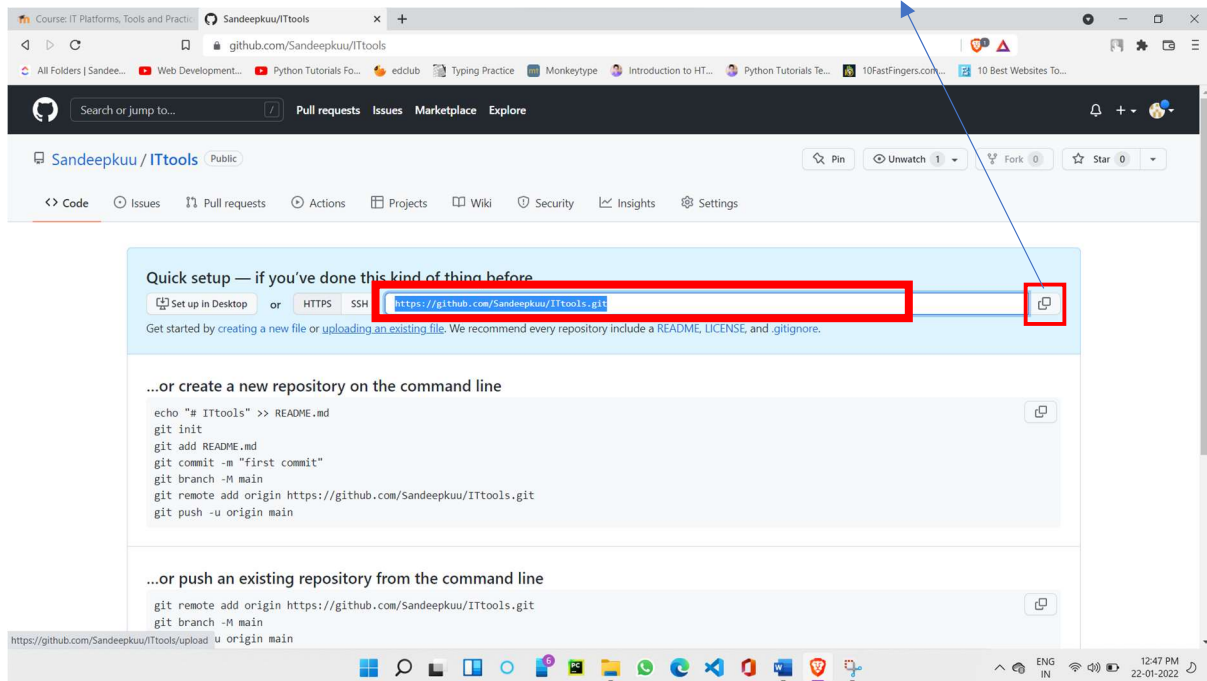


Step 3:Cloning repository on GitHub.

In order to clone a repository in GitHub we need to copy the link highlighted below or simply click on the copy button.

<https://github.com/Sandeepkuu/ITtools.git>

The copy button.



-----X-----