

PRACTICAL 2

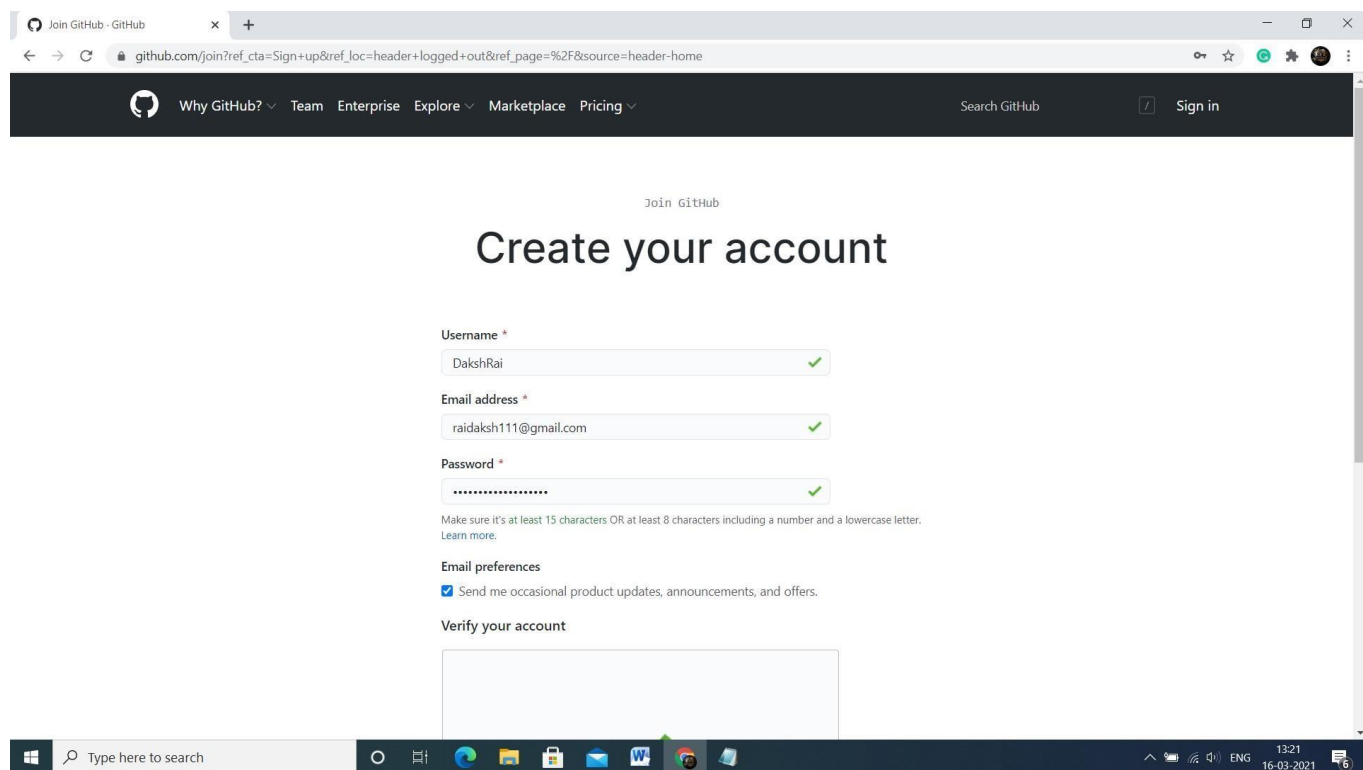
HOW TO MAKE ACCOUNT ON GITHUB

NAME- DAKSH RAI

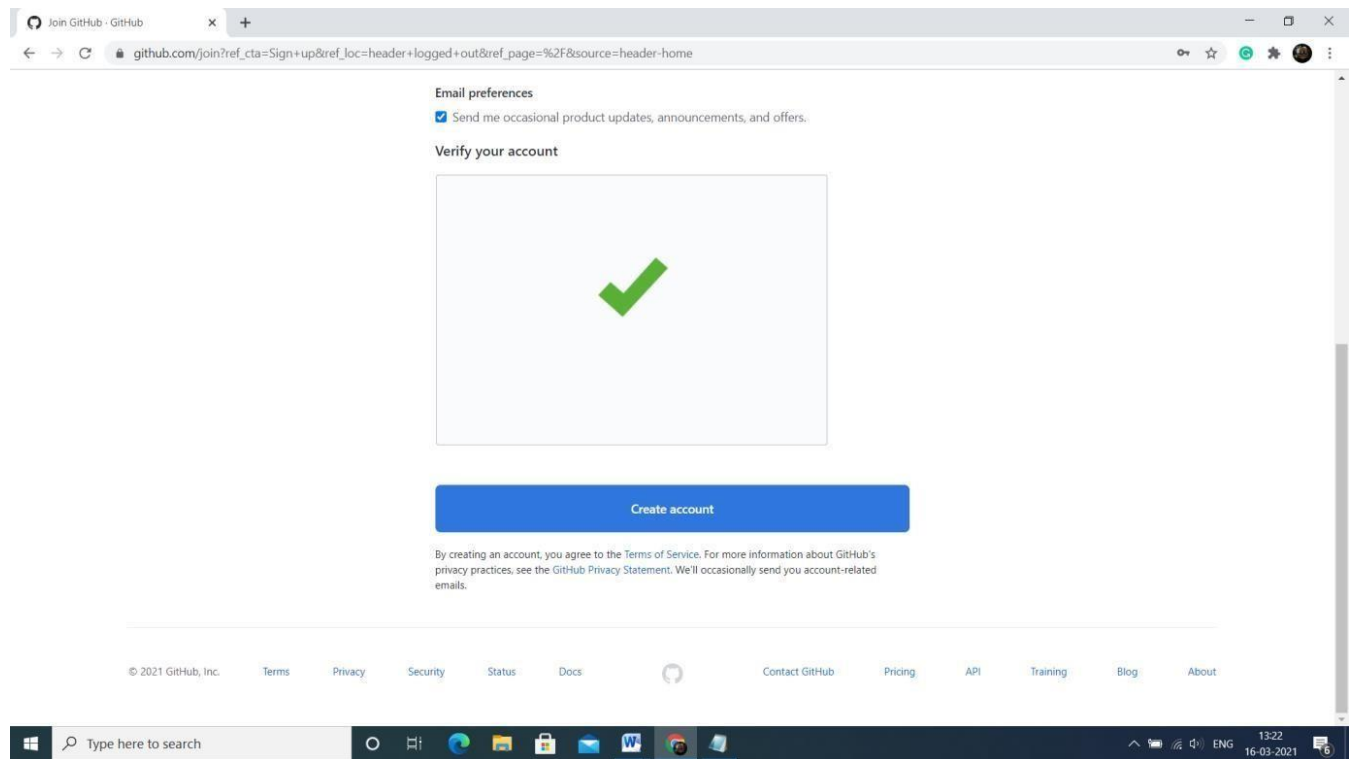
ROLL- 123

CLASS- FY.B.s.c.IT

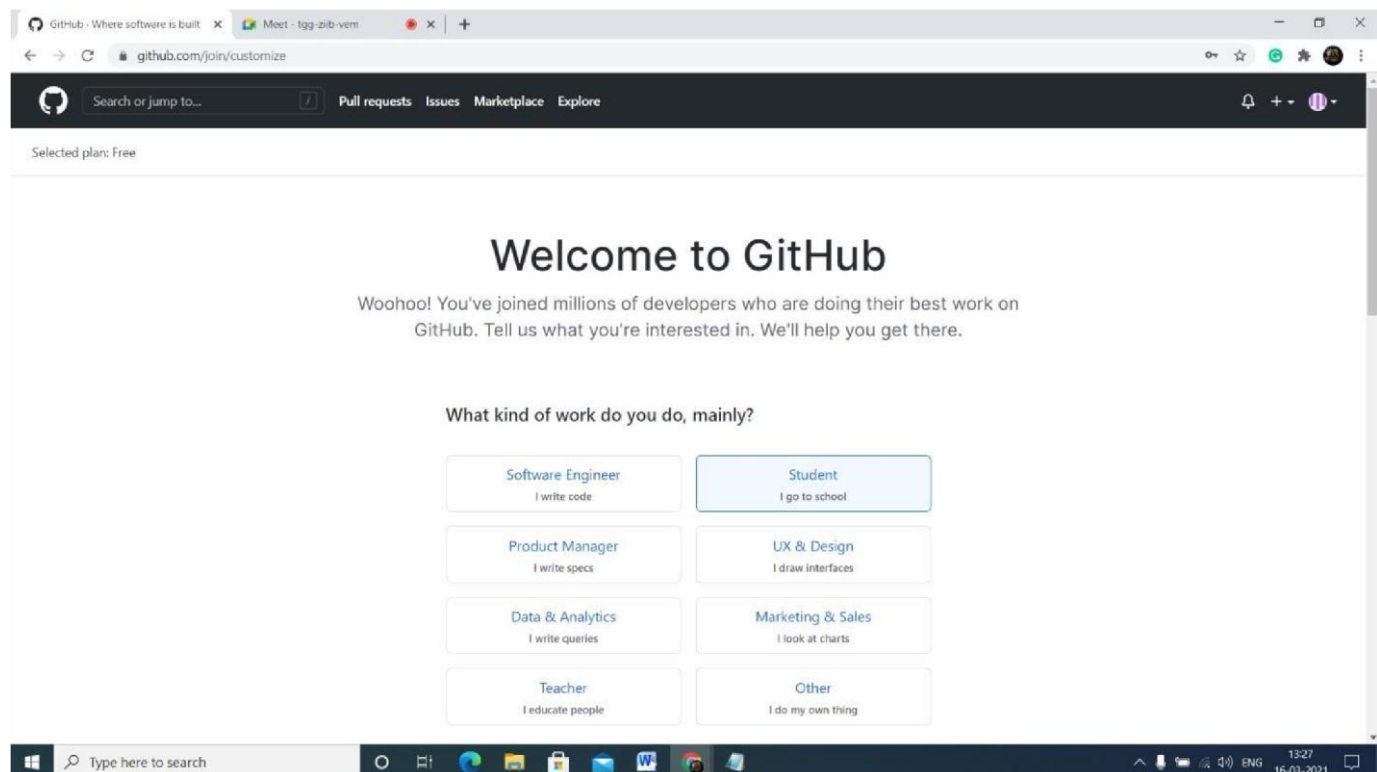
STEP 1- Go to the website and sign up for the account creation, give username, put email and create password



STEP 2- Verify your e-mail/account and then click create account



STEP 3- Choose your preferred stream for e.g., student, developer, and etc



STEP 4- Choose your programming experience.

The screenshot shows the GitHub profile customization interface. At the top, there are two tabs: "GitHub - Where software is built" and "Meet - tgg-zib-vem". The URL in the address bar is "github.com/join/customize".

Interest Categories:

- Software Engineer: I write code
- Student: I go to school
- Product Manager: I write specs
- UX & Design: I draw interfaces
- Data & Analytics: I write queries
- Marketing & Sales: I look at charts
- Teacher: I educate people
- Other: I do my own thing

Programming Experience:

- None: I don't program at all
- A little: I'm new to programming
- A moderate amount: I'm somewhat experienced
- A lot: I'm very experienced

What do you plan to use GitHub for?
(Select up to 3)

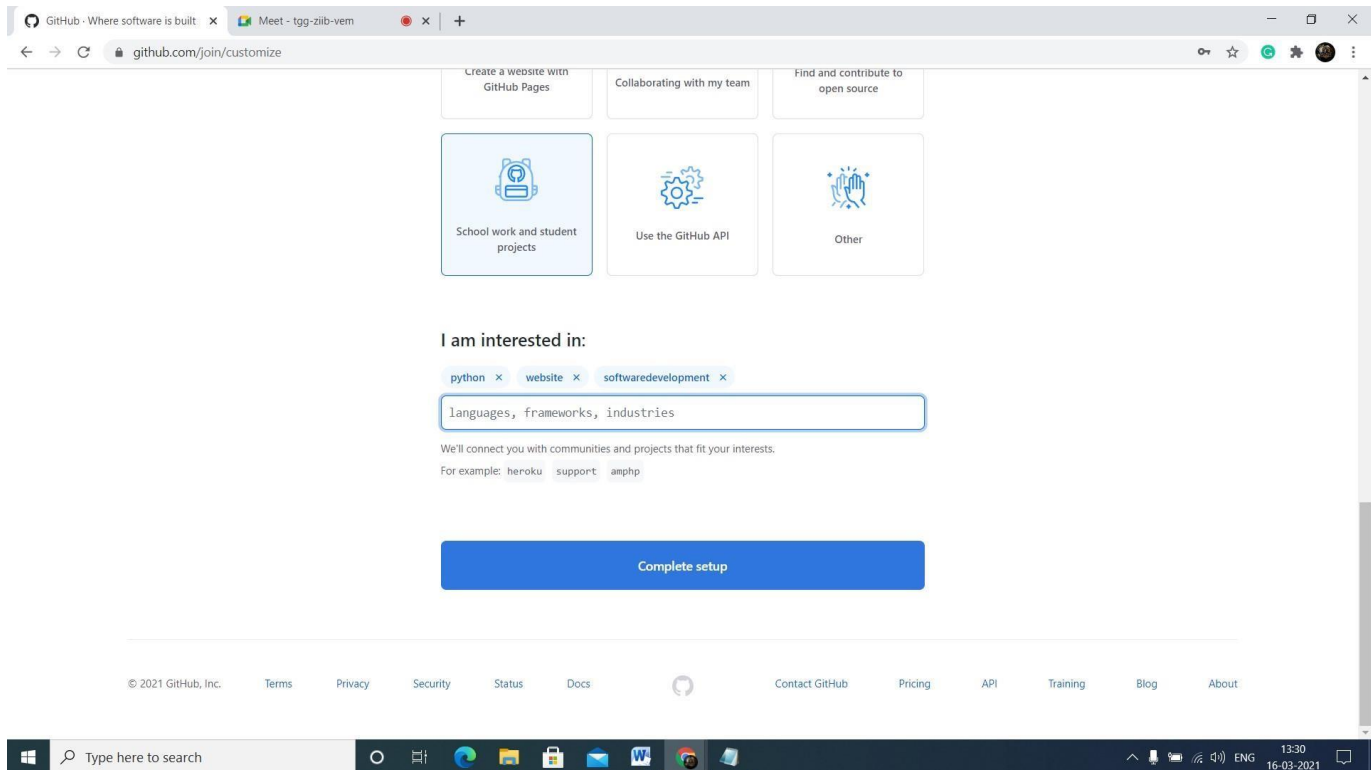
STEP 5- Choose the use for git hub and select your interest

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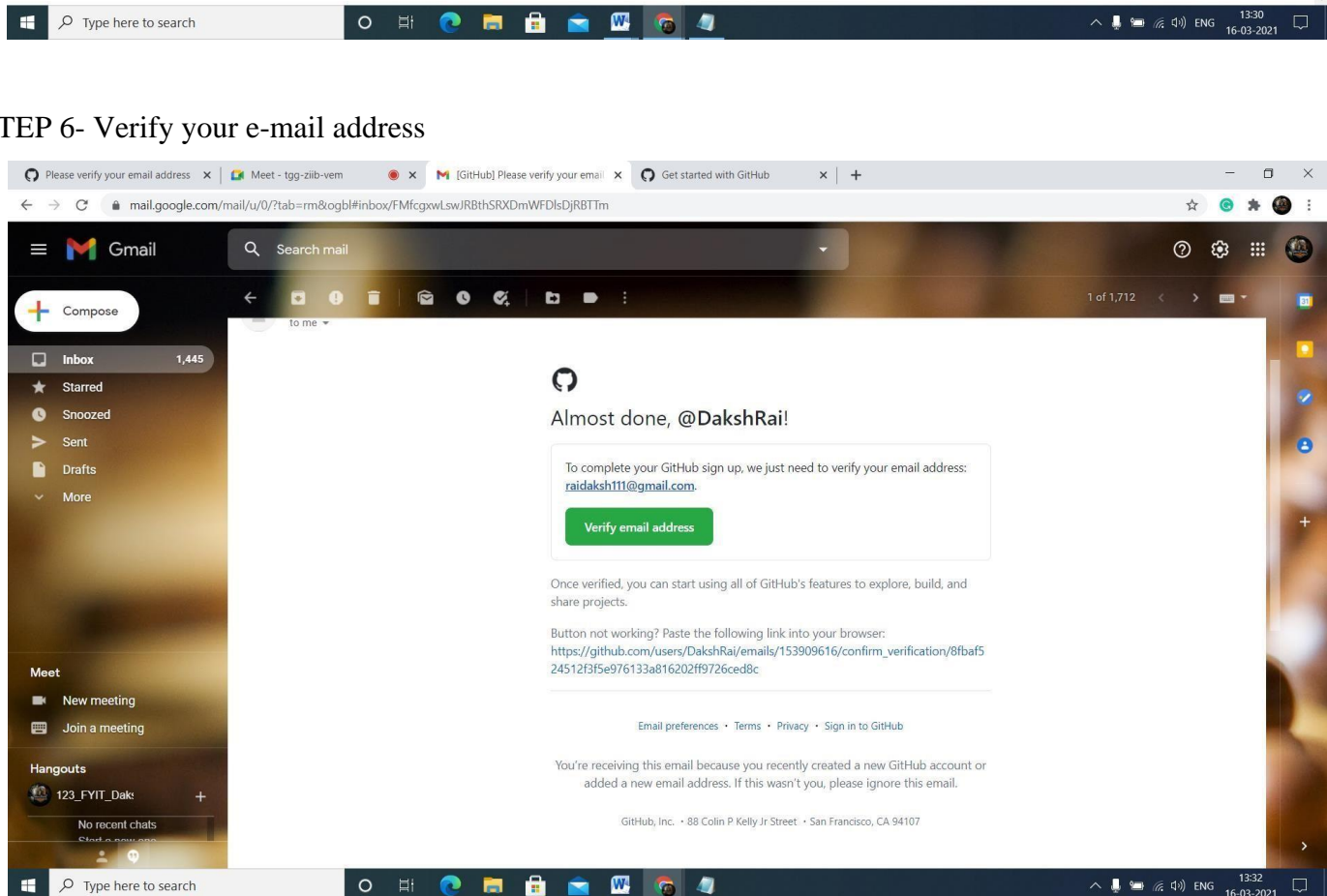
What do you plan to use GitHub for?
(Select up to 3)

Learn to code	Learn Git and GitHub	Host a project (repository)
Create a website with GitHub Pages	Collaborating with my team	Find and contribute to open source
School work and student projects	Use the GitHub API	Other

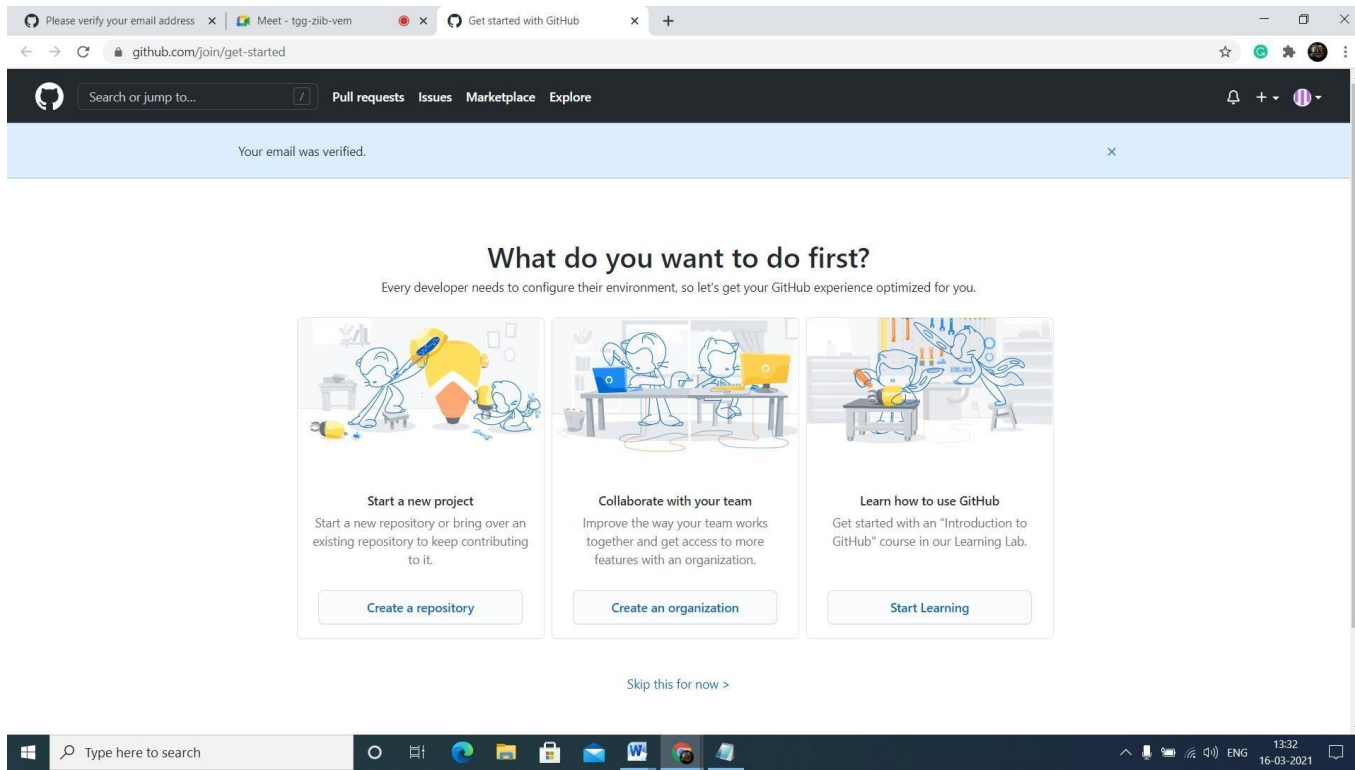
I am interested in:



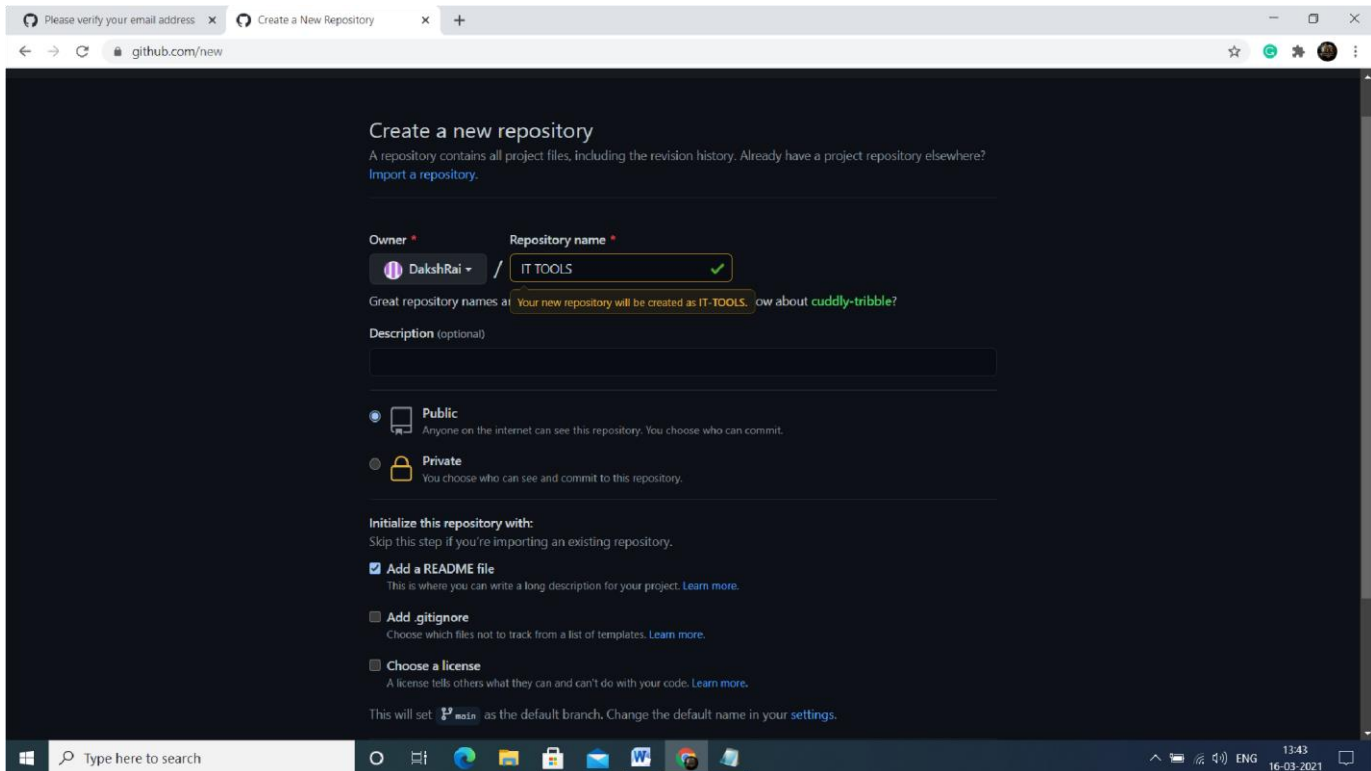
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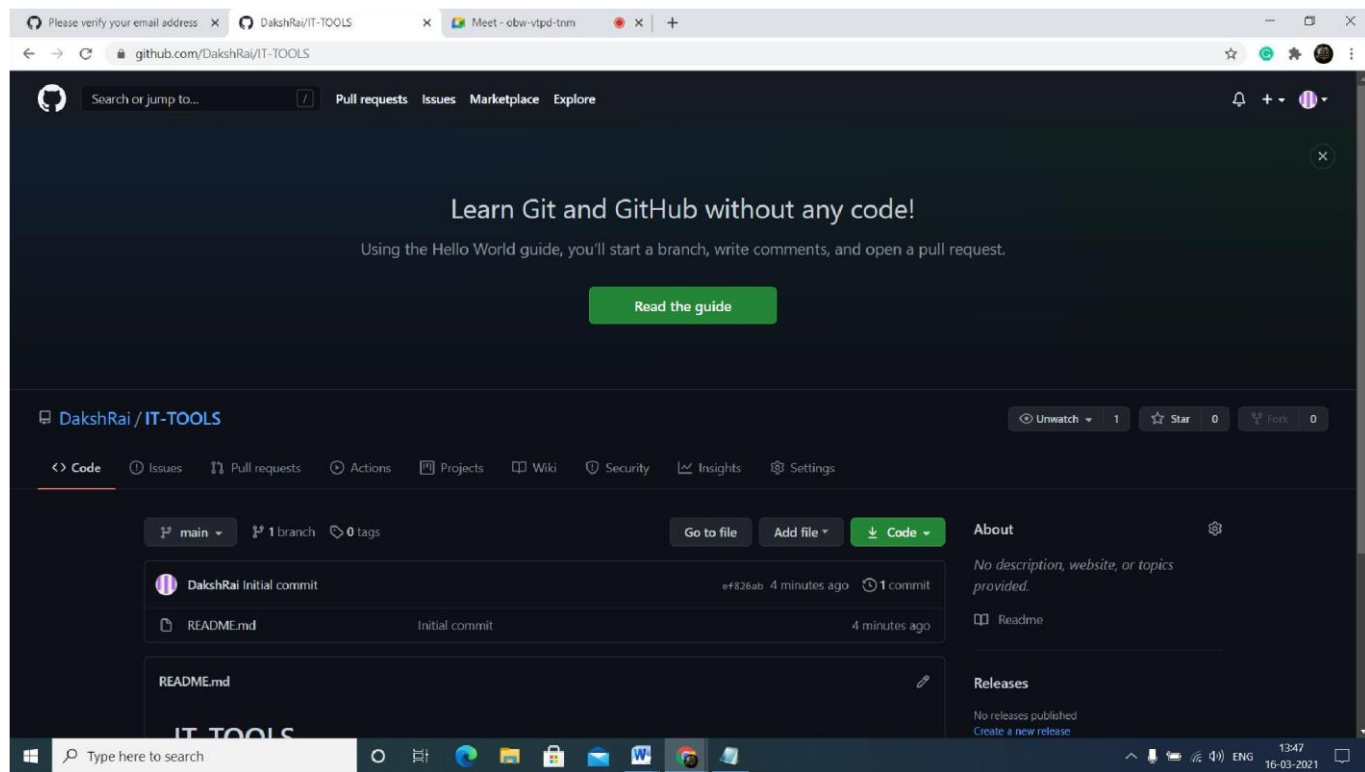
STEP 7- Choose create repository



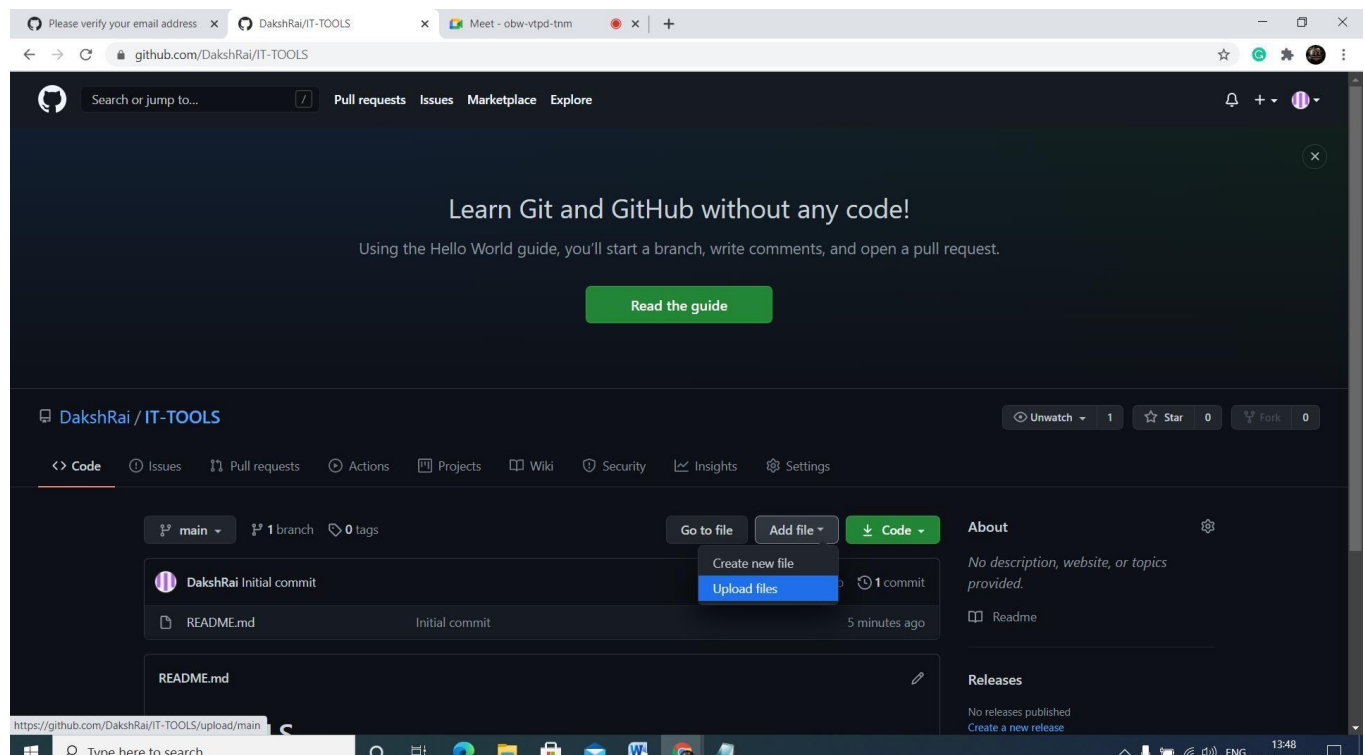
STEP 8- Now create a repository naming IT tools.



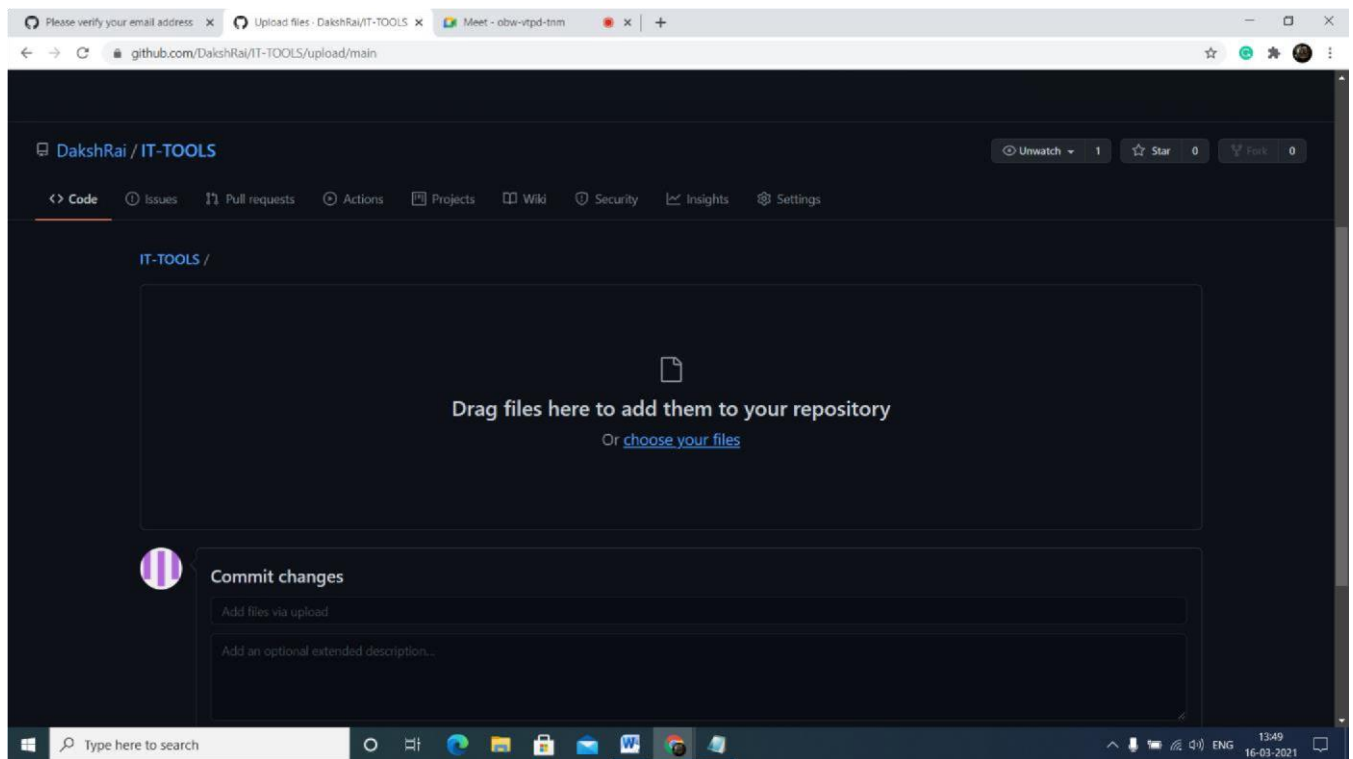
STEP 9- Now the repository is been created



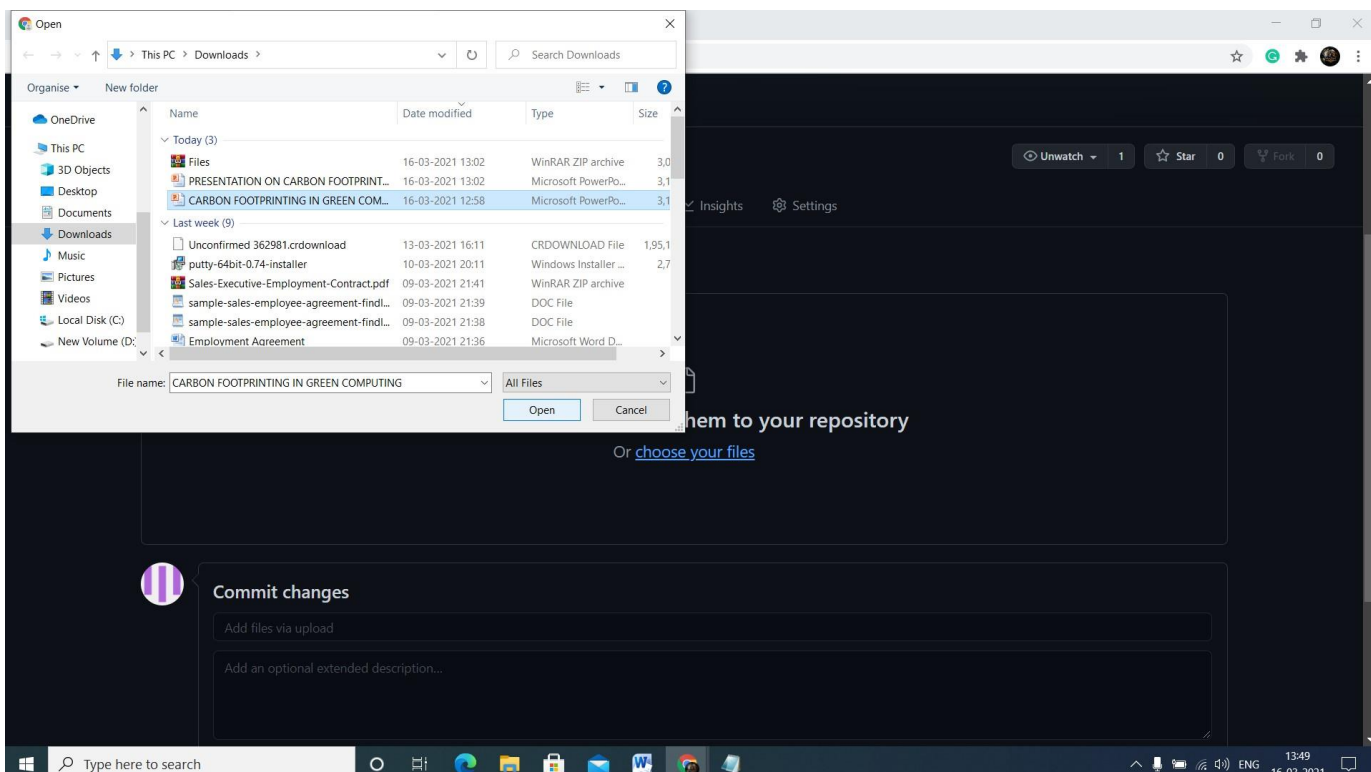
STEP 10- Click on add files to upload your files in repository



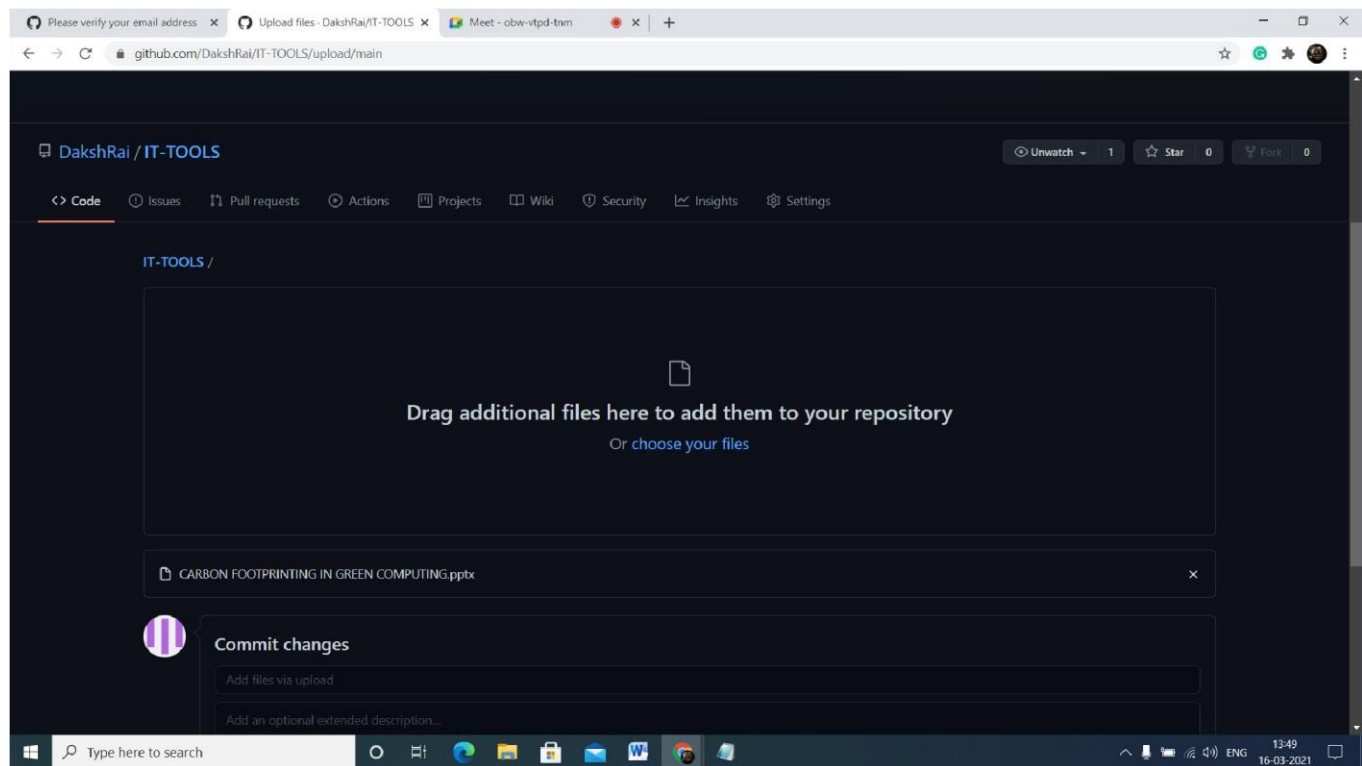
STEP 11- You can also directly drag your file to the destination.



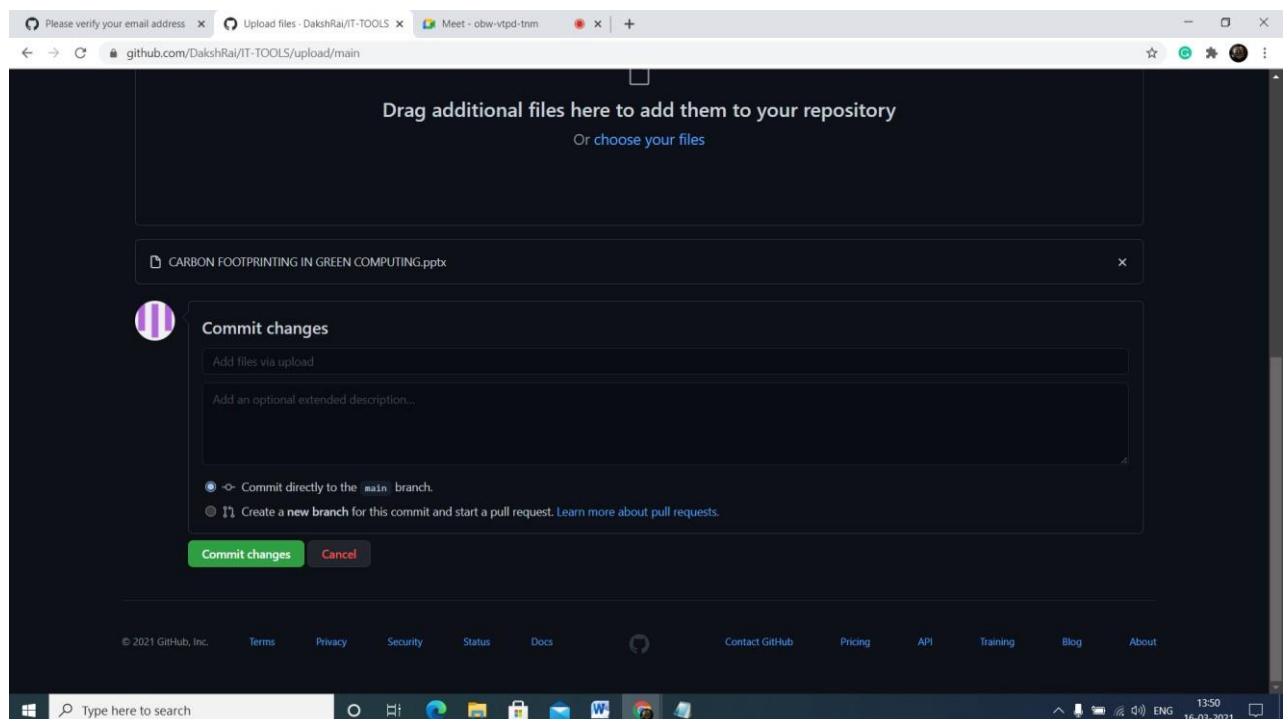
STEP 12- Choose the folder to upload or to drag it in the repository.



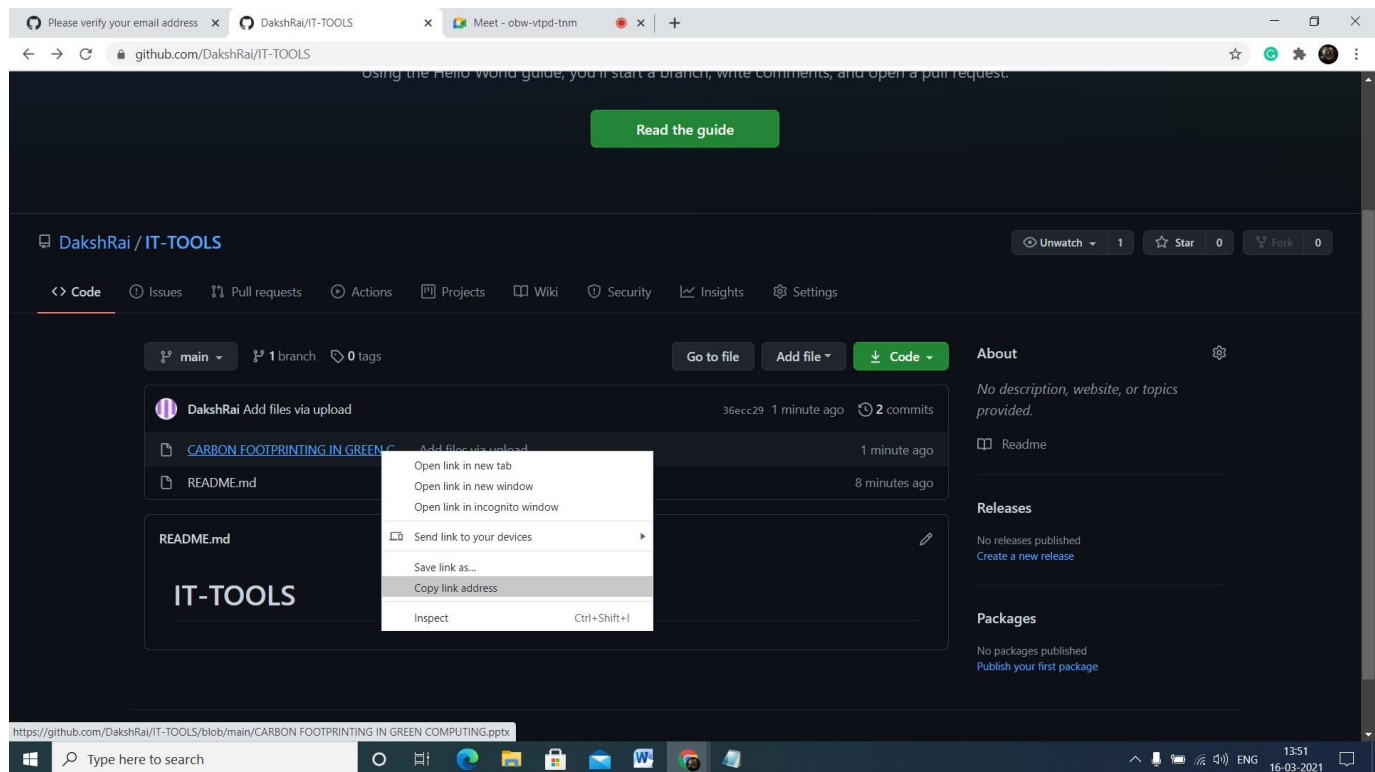
STEP 13- We can also upload additional file



STEP 14- Select check box to commit changes



STEP 15- Copy the link address to upload it to moddle.



STEP 16- Now upload the link to moodle

The screenshot shows a Moodle 'Presentation Submission' page. The user is editing the 'Online text' field, which contains a link to the GitHub presentation. The left sidebar shows course navigation, and the top bar shows other browser tabs and system status.

