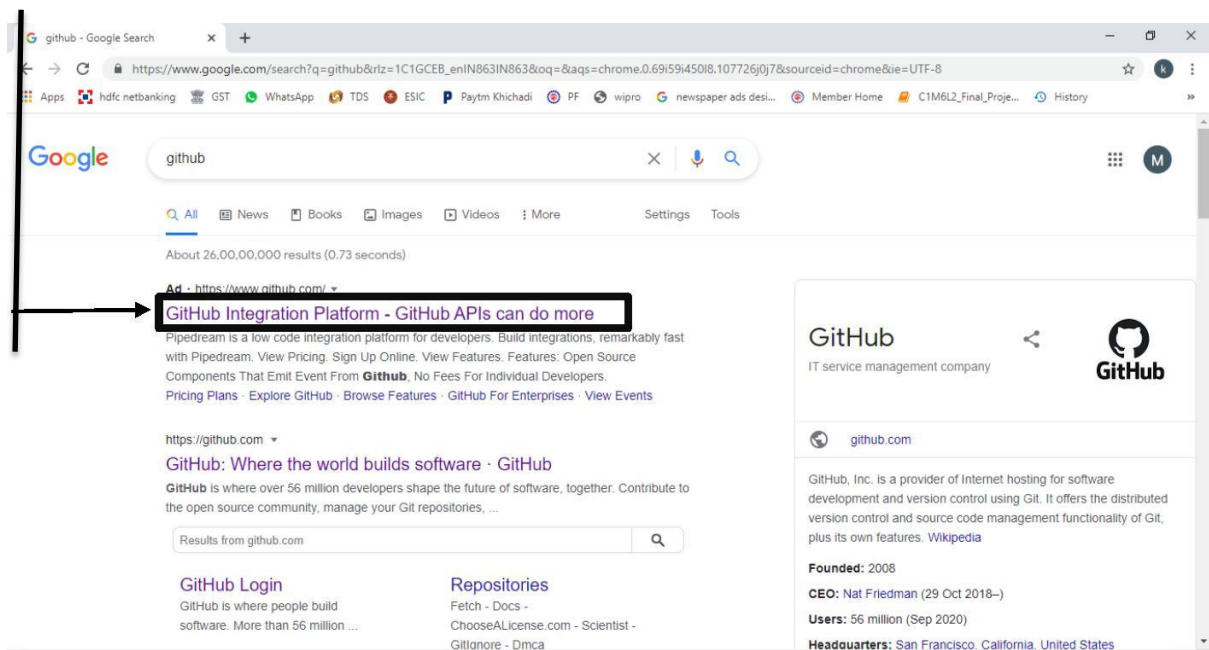


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PRACTICAL 2: Creating account, repository on Github and cloning repository in Github

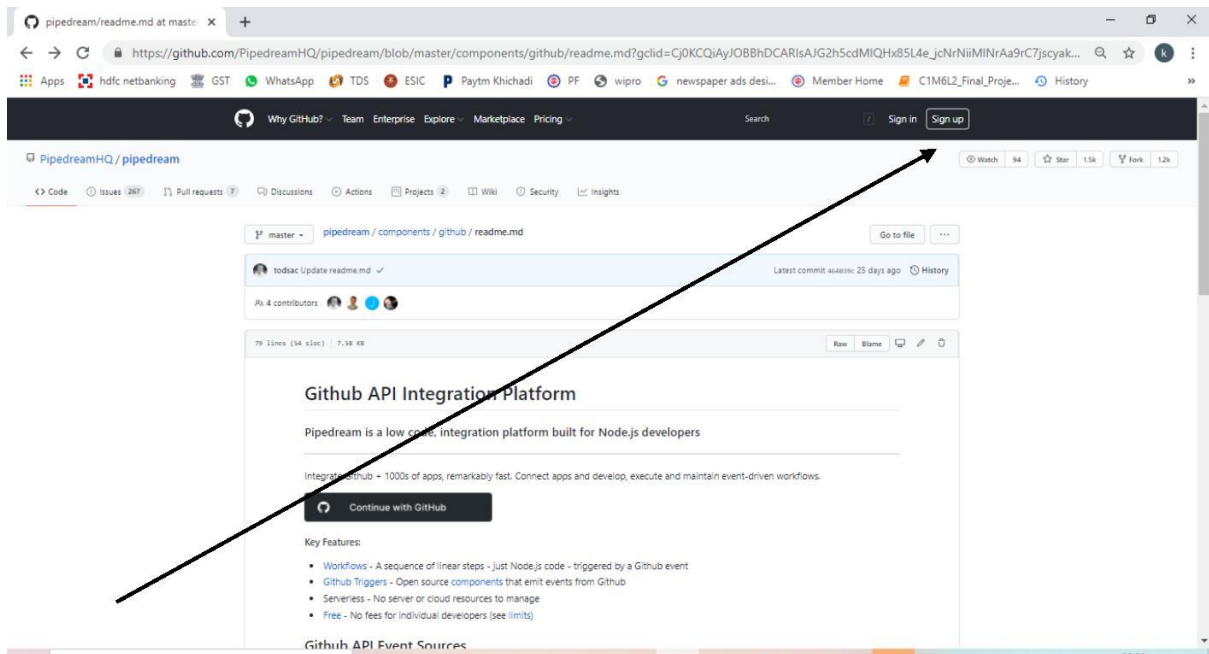
a) Creating account: -

Step1: - Search Github on Google and click on the official link of Github.



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Step 2: Click on the sign up button to create an account on Github.



Step 3: When you click on the signup button you will reach on this page here you have to fill all necessary information which is star marked.

A screenshot of the Github 'Create your account' page. The page contains a form with the following fields: 'Username *', 'Email address *', and 'Password *'. Below these fields is a checkbox for 'Email preferences' and a 'Verify your account' section with a 'Verify' button. At the bottom is a blue 'Create account' button. Annotations with arrows point to these elements from black boxes on the right: 'INSERT YOUR NAME' points to the Username field; 'INSERT YOUR EMAIL ID' points to the Email address field; 'INSERT PASSWORD' points to the Password field; 'VERIFY YOUR ACCOUNT' points to the Verify button; and 'CLICK ON THE CREATE ACCOUNT' points to the Create account button. A large black arrow from the text above points down to the top right of the page.

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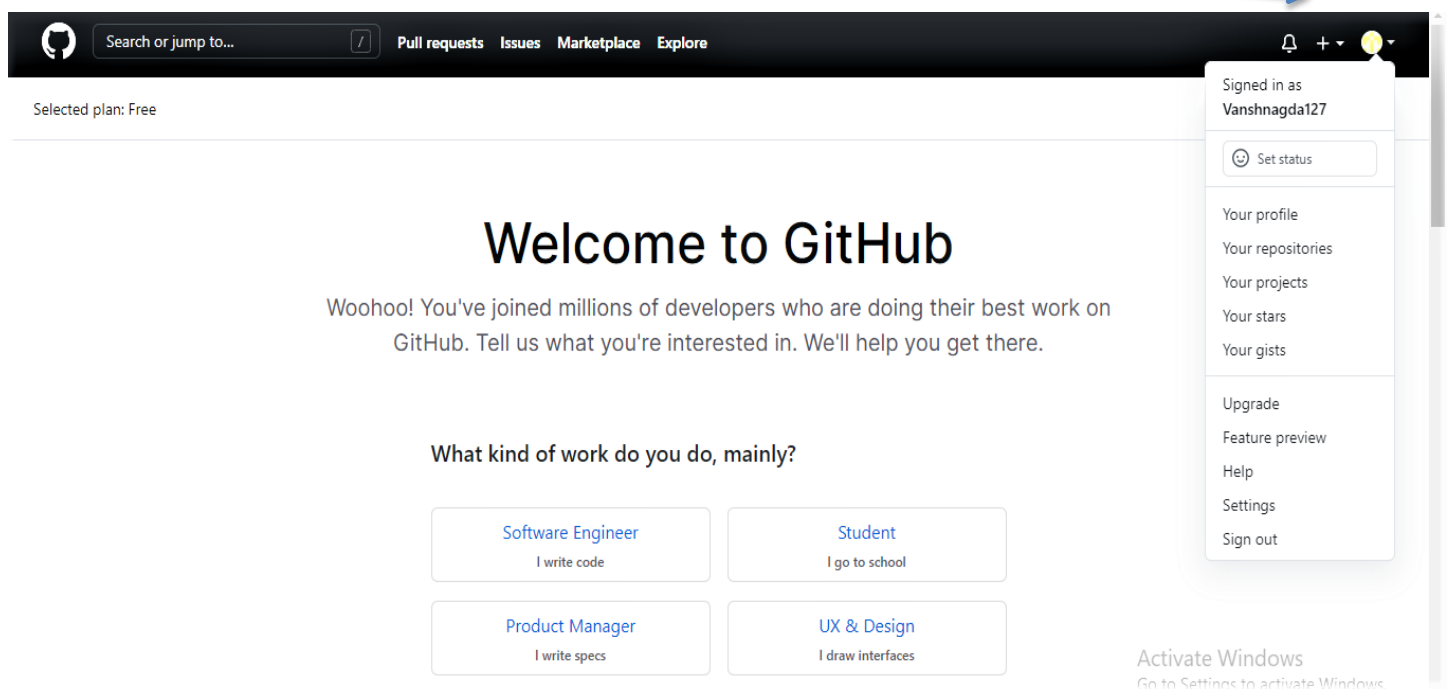
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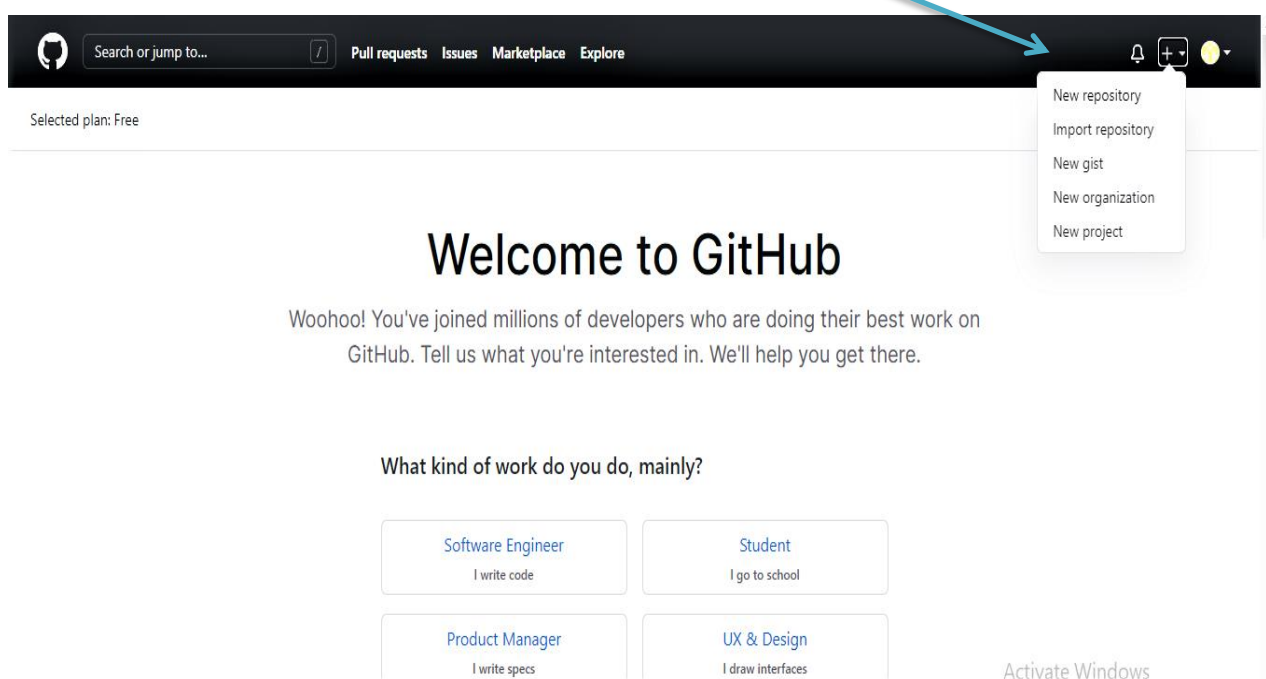
Step 4: After fill all the information verify your account and click on the Create Account button. Now your account is created.

b) Creating repository:

Step 1: To create repository click on the + button .



Step 2: Click on New repository to make your repository.



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Step 3: After clicking on the New repository you reach on this page here you have to give your Repository name, click on the private or public button.

Description: It is optional, so if you want to describe something about your repository then fill the description field with necessary information

1 Private: If you want no one can access your repository then click on private button.

2 Public: If you want other people can access your repository then click on public button.

The screenshot shows the GitHub 'Create a new repository' page. The page has a dark header with the GitHub logo, a search bar, and links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The main content area is titled 'Create a new repository' and includes a sub-header 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'.

The form contains the following fields and options:

- Owner ***: A dropdown menu showing 'Vanshnagda127'.
- Repository name ***: A text input field containing 'IT-TOOLS'. A black arrow points from a box labeled 'NAME OF YOUR REPOSITORY' to this field.
- Description (optional)**: A text input field. A black arrow points from a box labeled 'DESCRIPTION ABOUT YOUR REPOSITORY' to this field.
- Visibility**: Two radio buttons. The 'Public' option is selected. A black arrow points from a box labeled 'SELECT ONE OF THEM' to these options.
- Initialize this repository with:** A section with three checkboxes: 'Add a README file', 'Add .gitignore', and 'Choose a license'. Each checkbox has a brief description and a 'Learn more' link.
- Create repository**: A green button at the bottom. A black arrow points from a box labeled 'CLICK ON CREATE REPOSITORY BUTTON' to this button.

Annotations include black arrows pointing from text boxes to the corresponding form elements: 'NAME OF YOUR REPOSITORY' points to the repository name field, 'DESCRIPTION ABOUT YOUR REPOSITORY' points to the description field, 'SELECT ONE OF THEM' points to the visibility radio buttons, and 'CLICK ON CREATE REPOSITORY BUTTON' points to the 'Create repository' button.

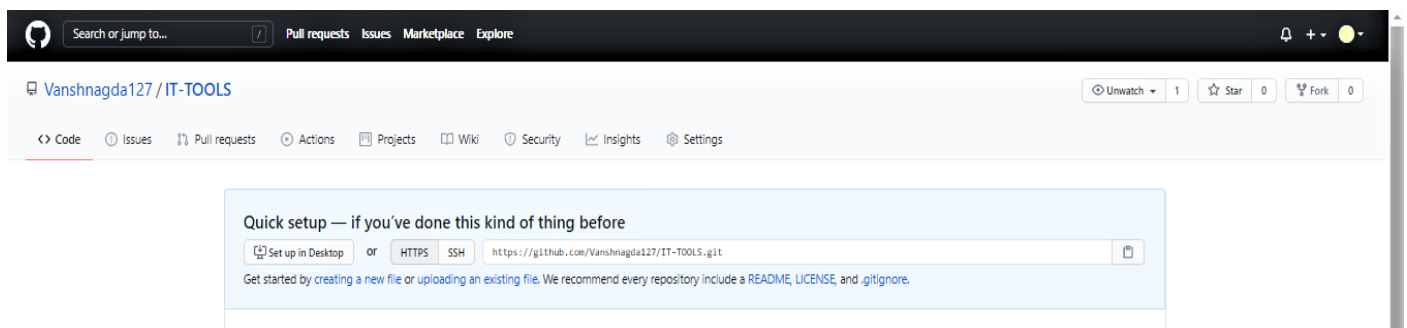
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Step 4: In the last click on the create repository button.

c) Cloning repository:

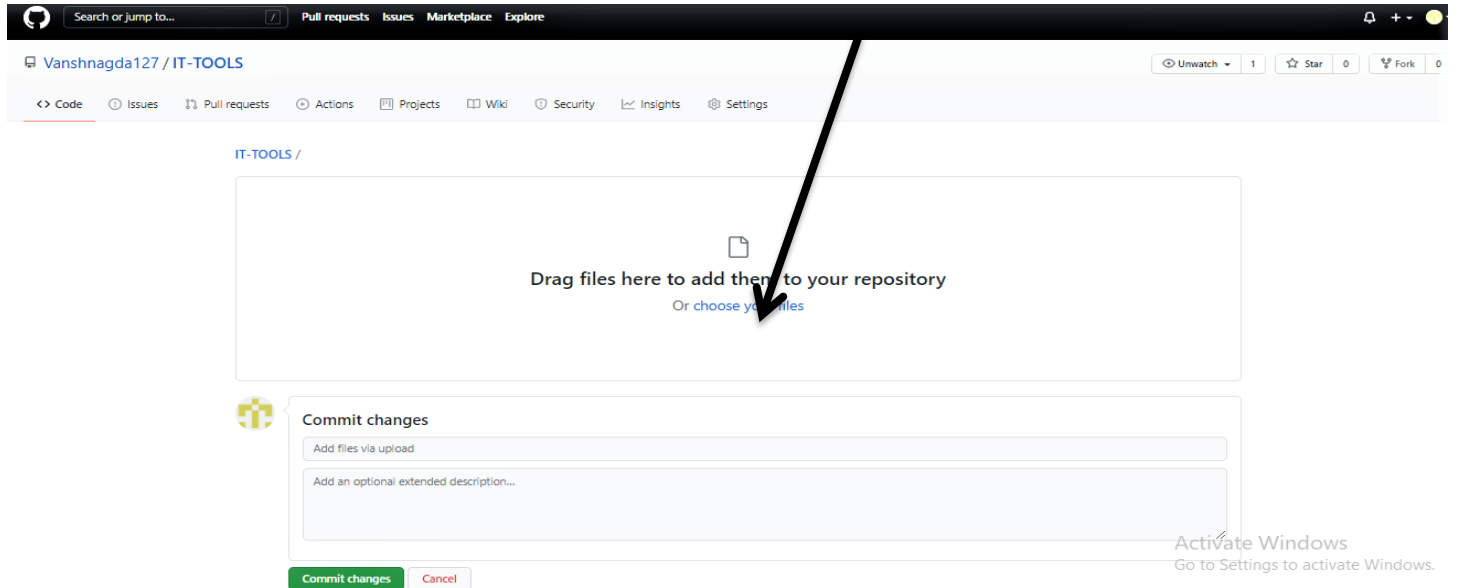
After clicking on the create repository button you will reach on this page

Step 1:Click on the Add file button .

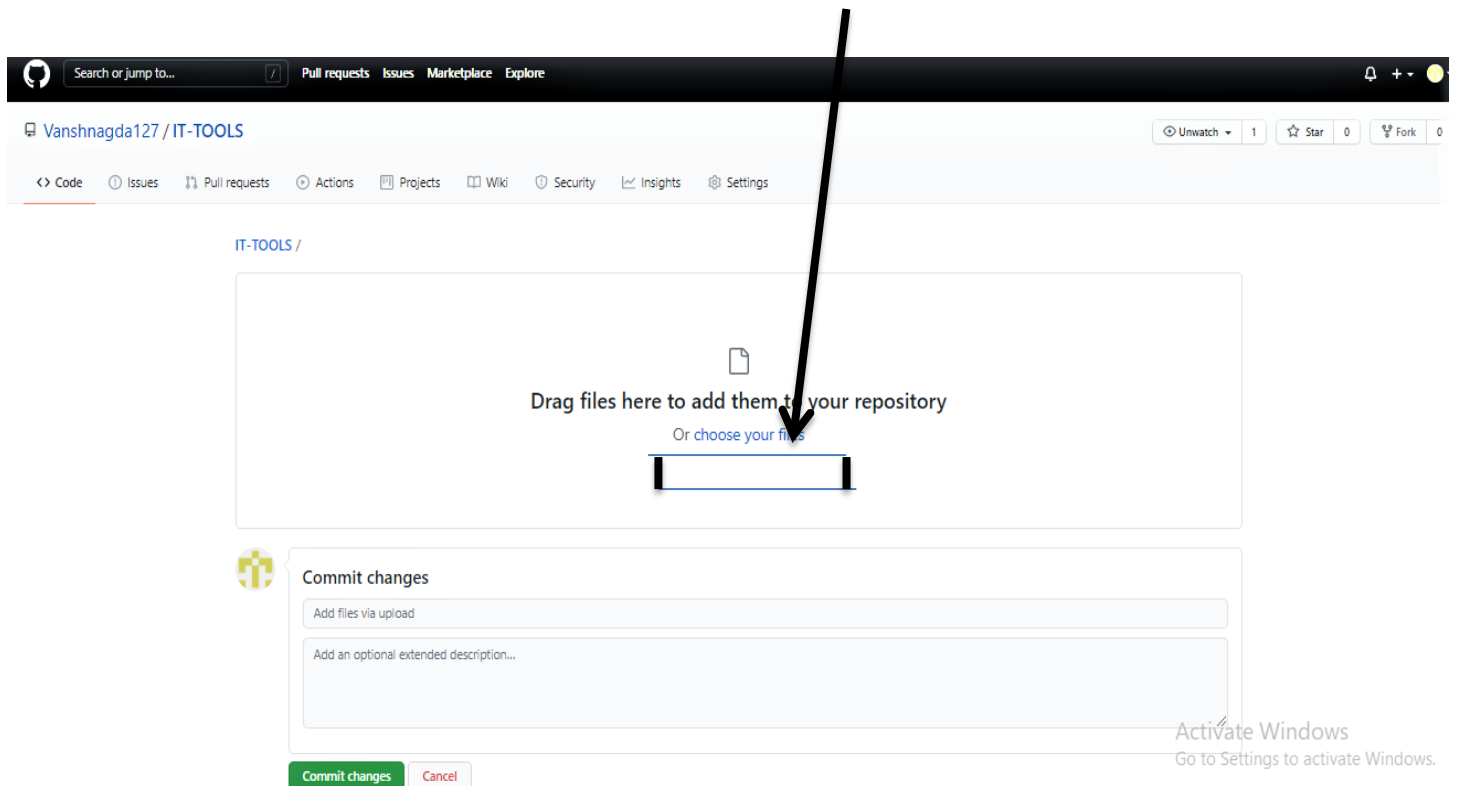


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Step 2: click on upload files here you can add any no of file in the repository.

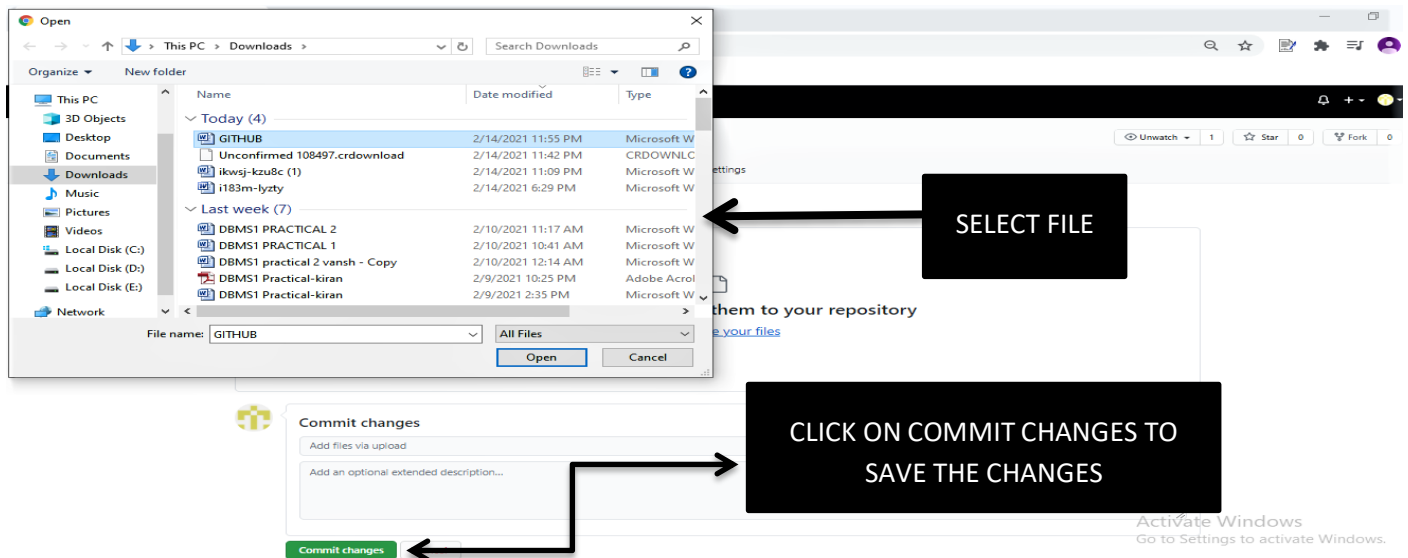


Step 3: Click on choose your files to select your file.



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Step 4: Select the file which you want and click on open button and atlast click on the commit changes button to save the changes.



Step 5: click on the code button to get your repository link and copy the link To share your repository.

