Name: Mansi Tanaji Yachawad

Class: TE09

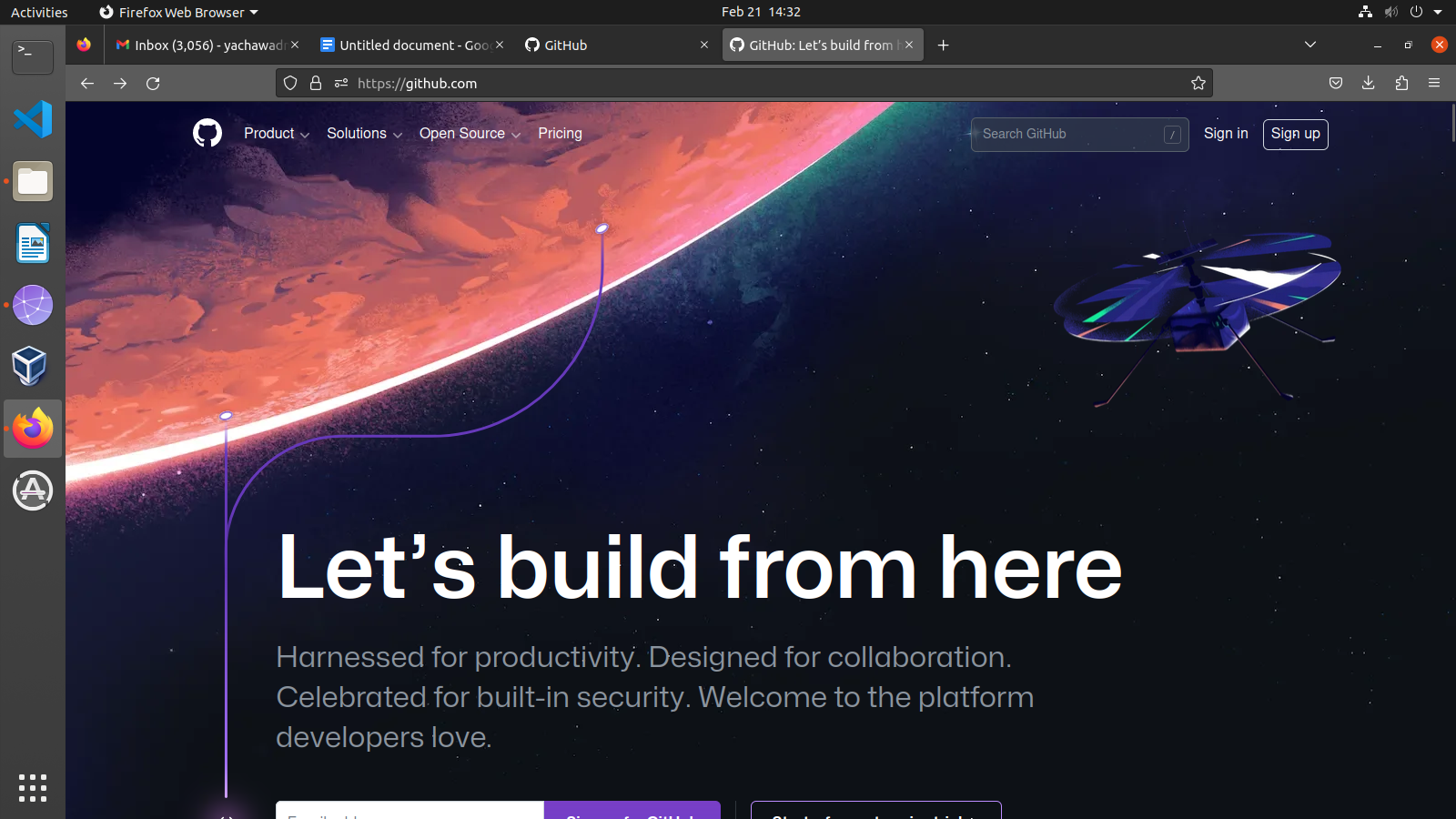
Roll no: 33183

Batch: N09

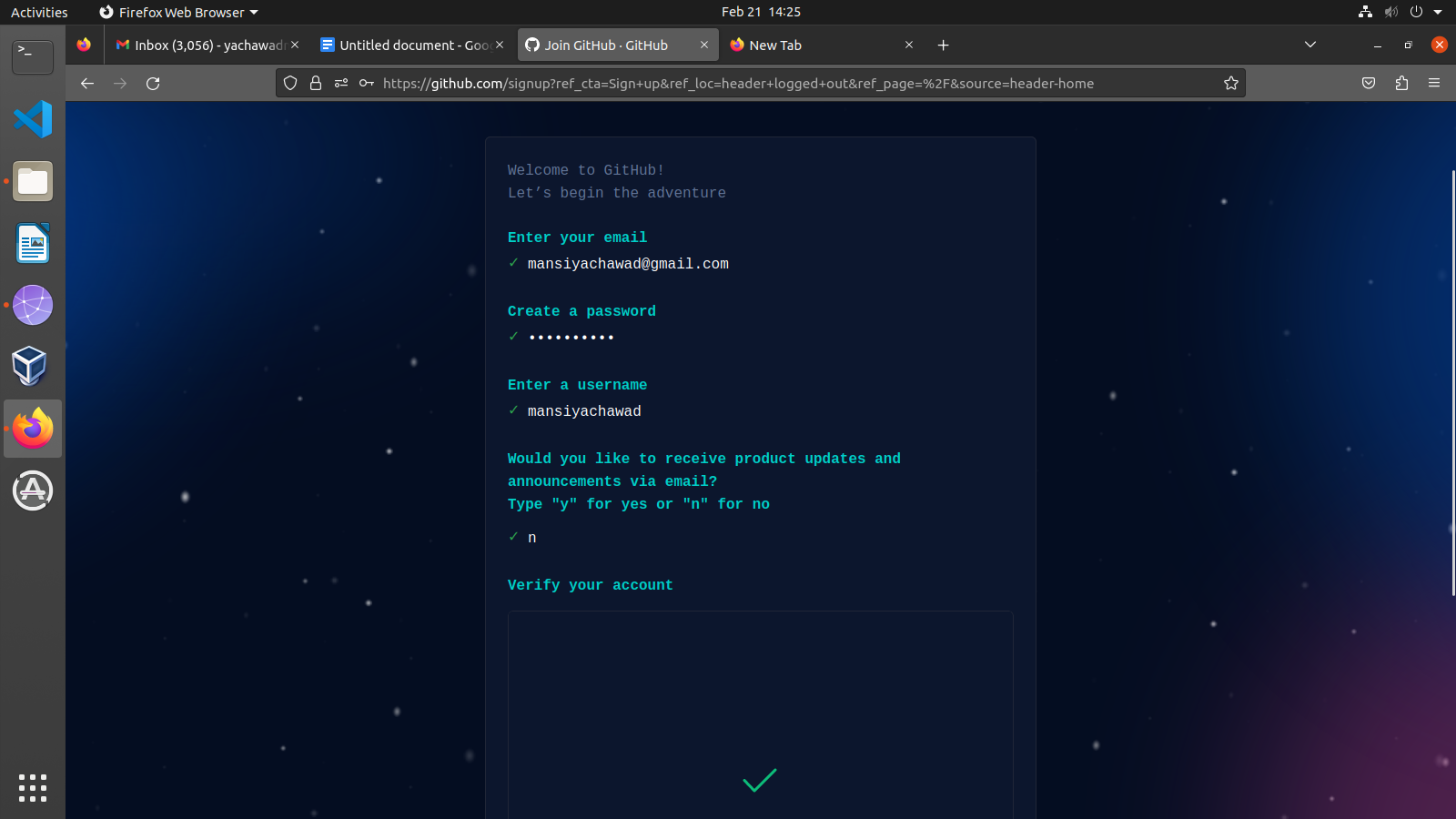
**Assignment: 02**

**Step 1.Create a github Account:**

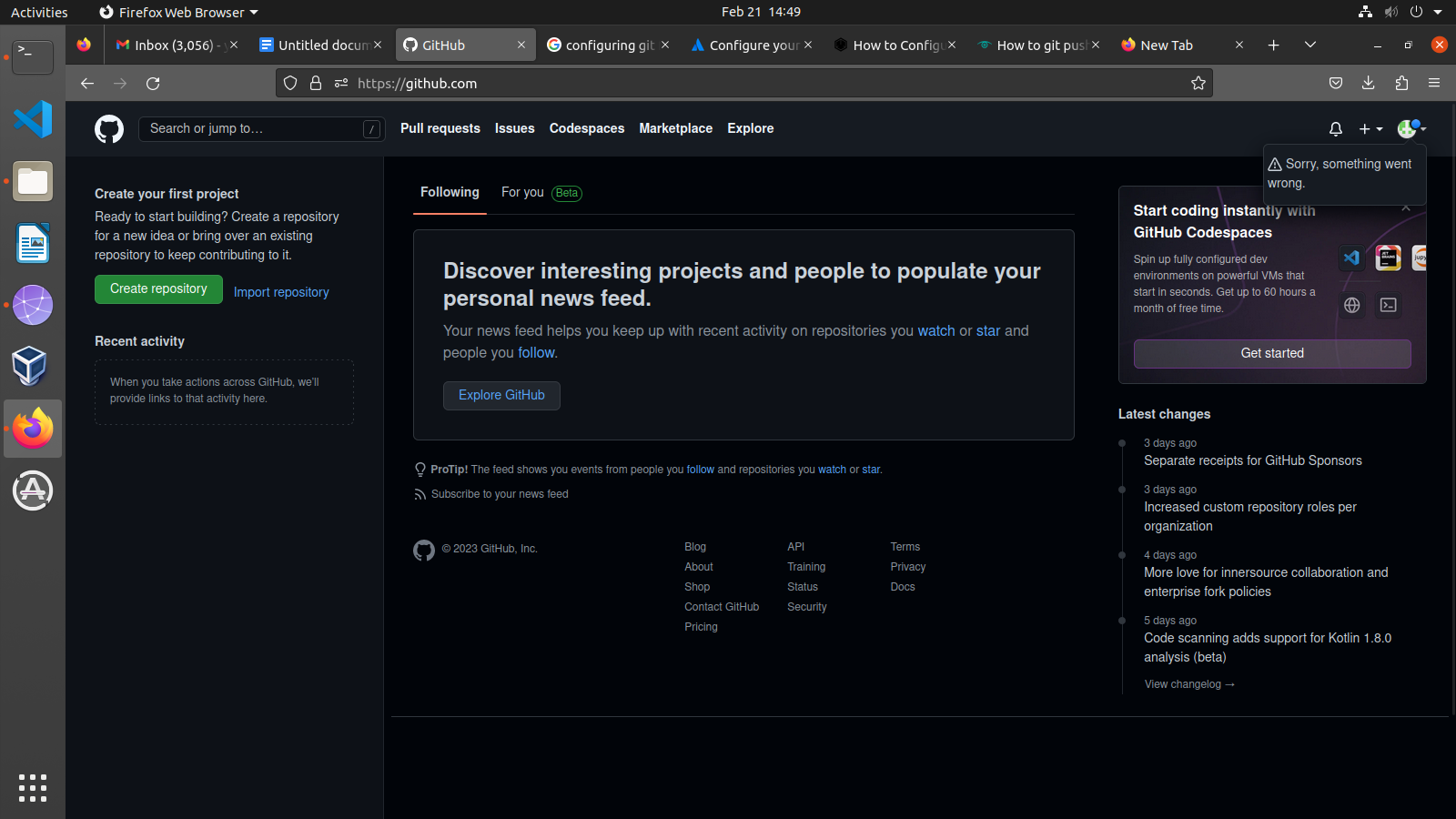
1: open github.com and click on sign up to create new account



2: Fill up the information to continue with the account

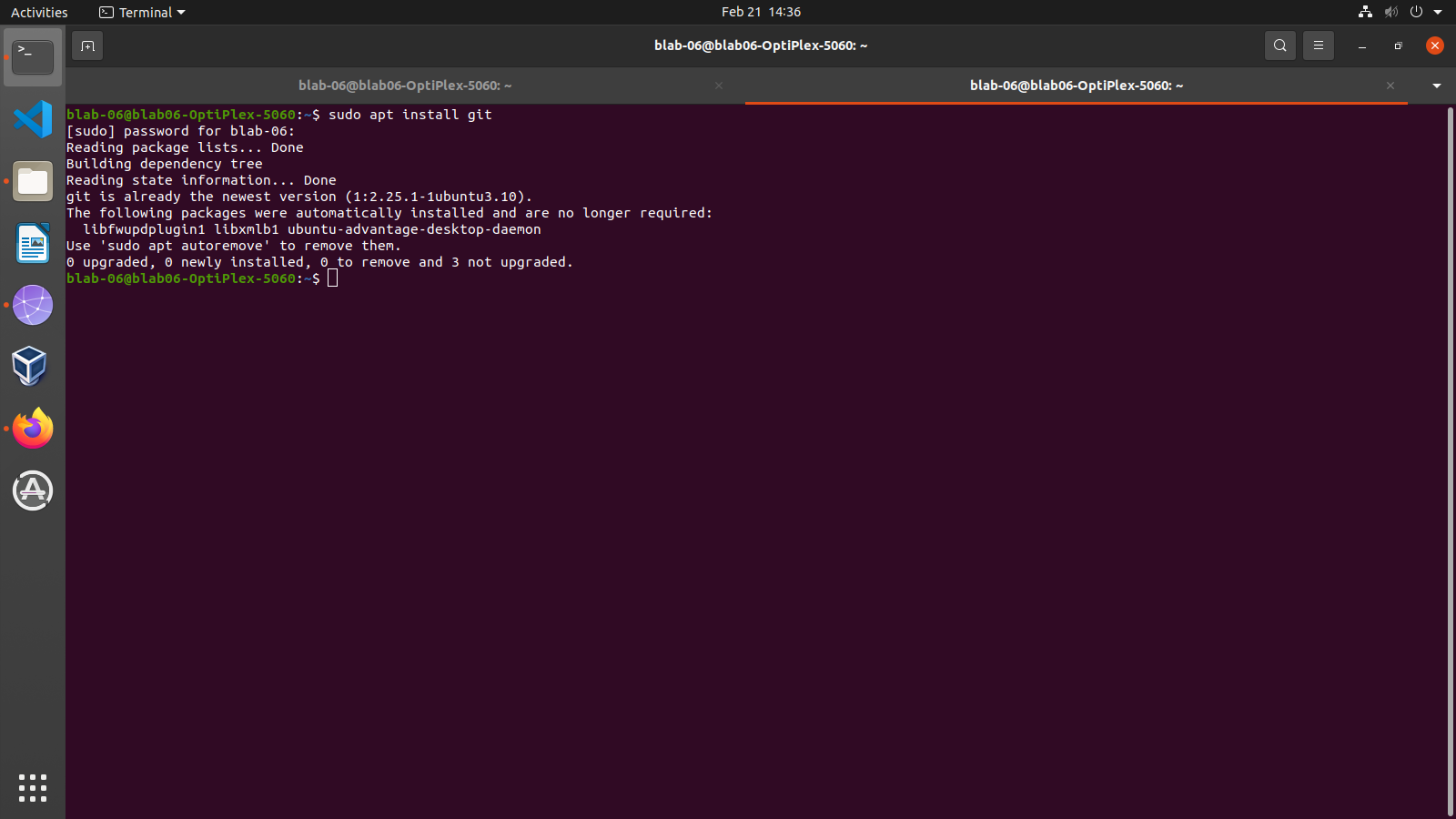


3. Successfully created an account



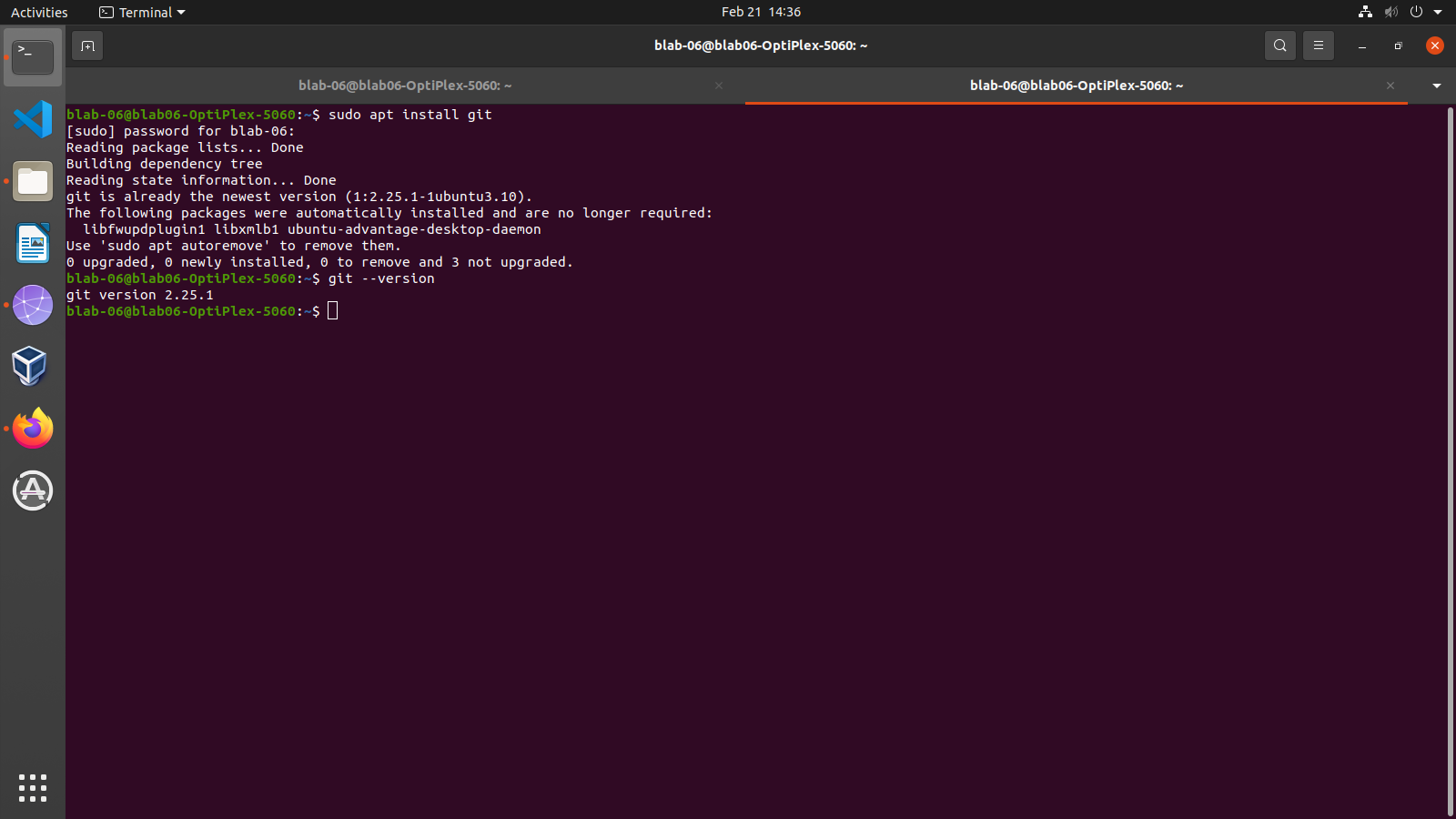
**Step 2.Install git version control on the your PC:(Linux )**

1.Command Used to Install Git is: **sudo apt install git**



2.To check if git version control is Installed successfully :

Command : **git --version**

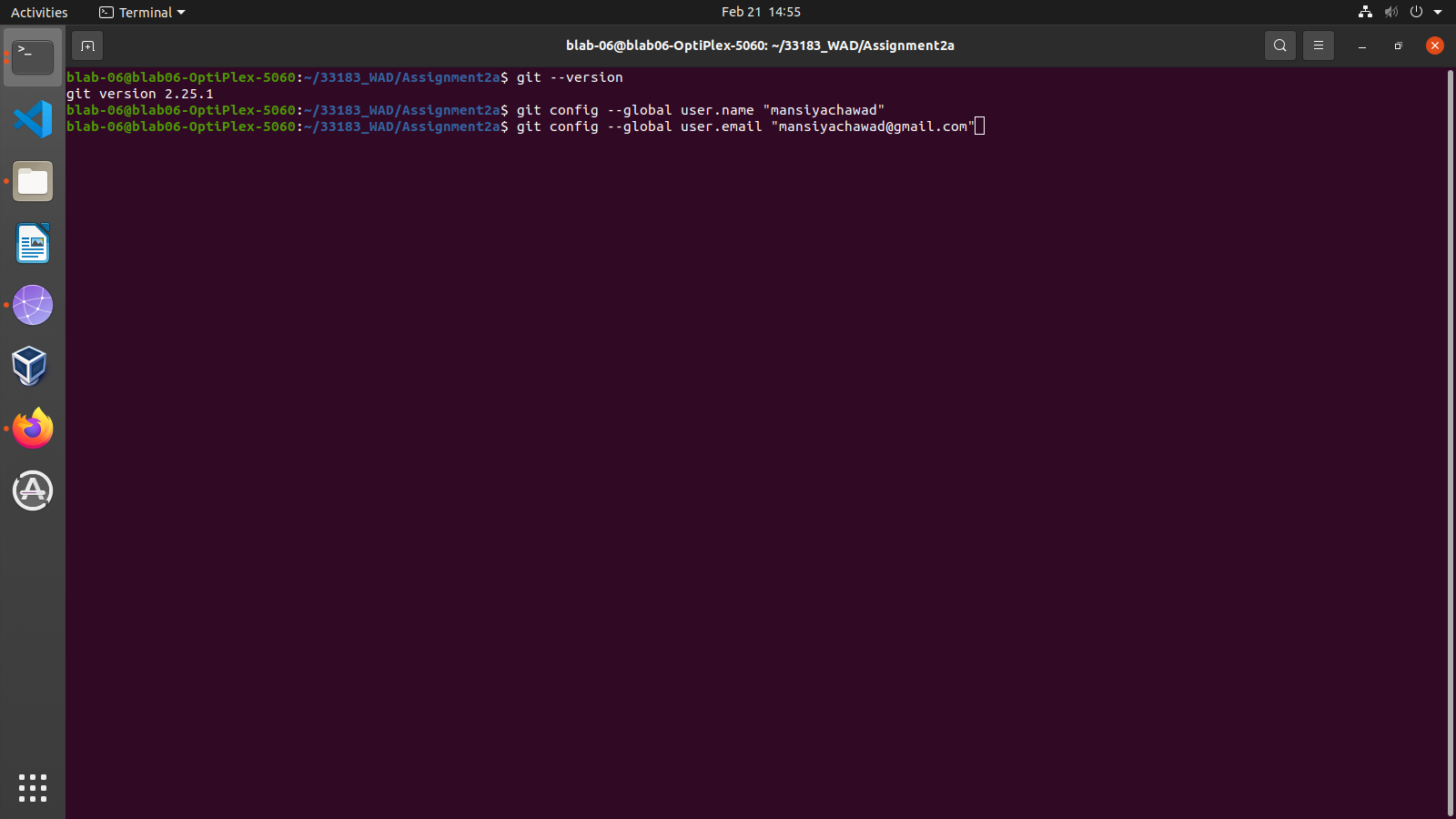


**Step 3: Configure github account**

1.Setting up global Username and Email:

Commands:  **git config --global user.name "your username"**

**git config --global user.email "user email id”**

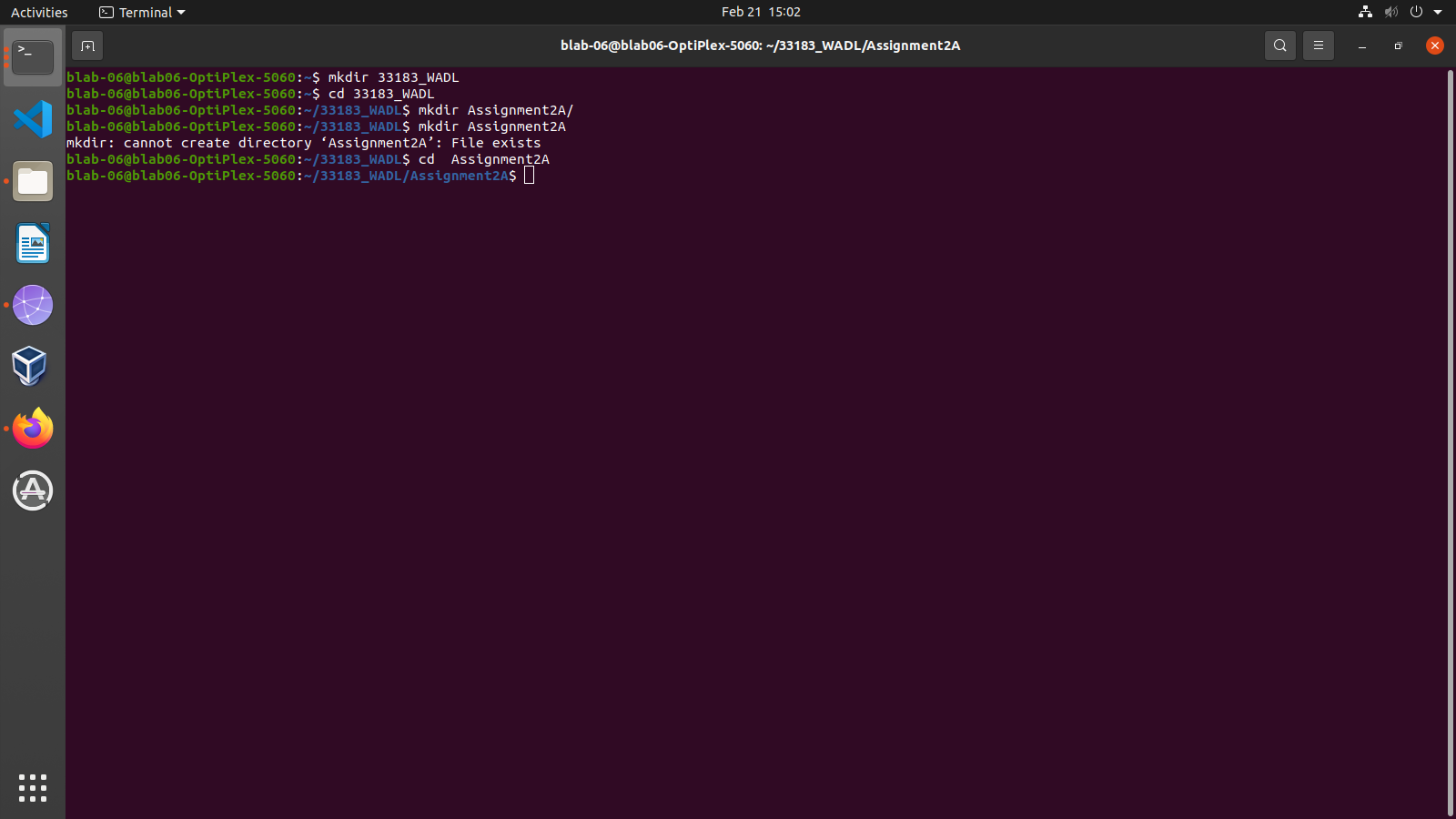


**Step 4: Create Project to be uploaded on the github**

1.Create a folder of the project and open the project folder in terminal

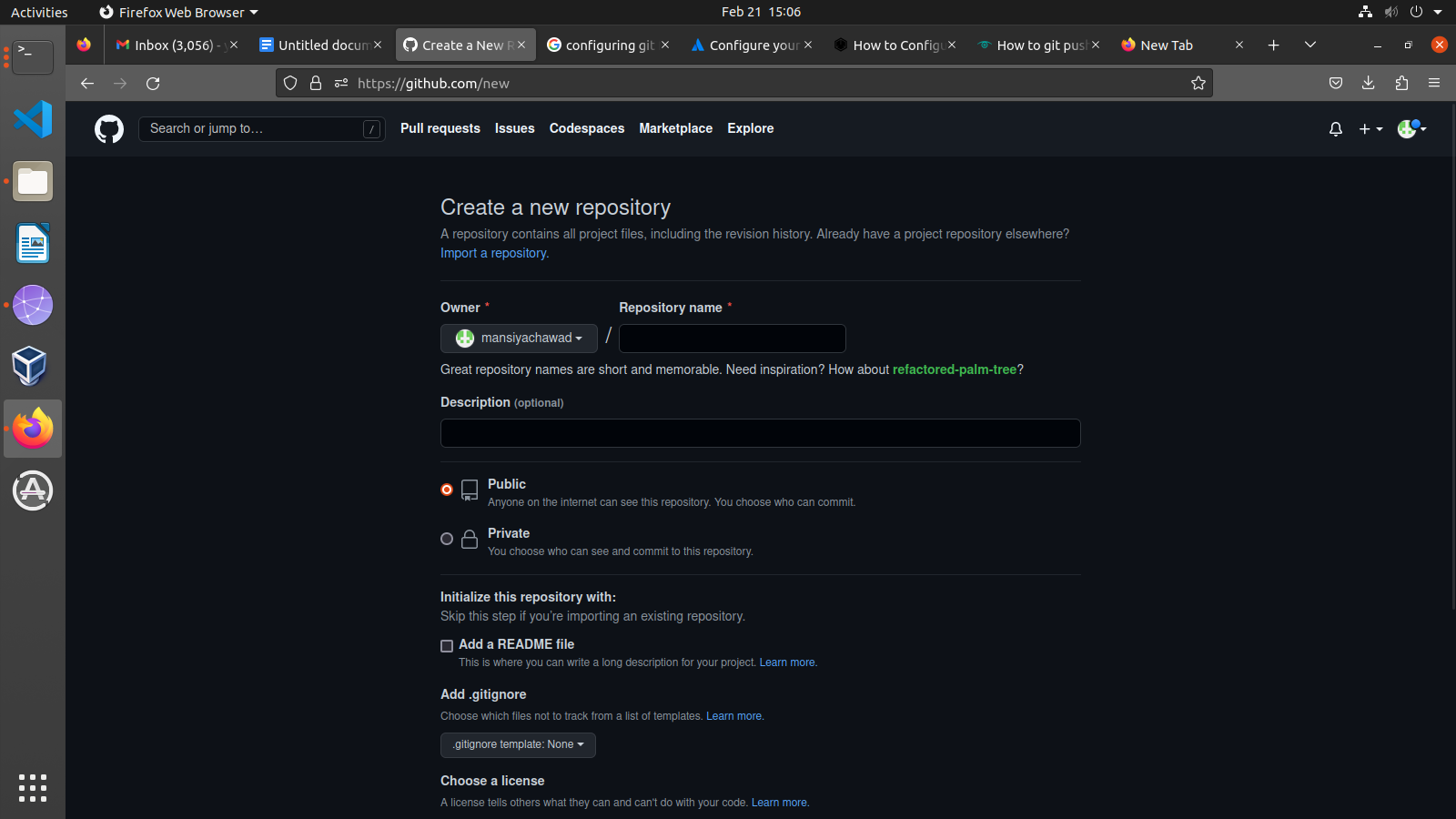
Commands: a. **mkdir foldername -** to create folder

**cd foldername** - open folder in terminal

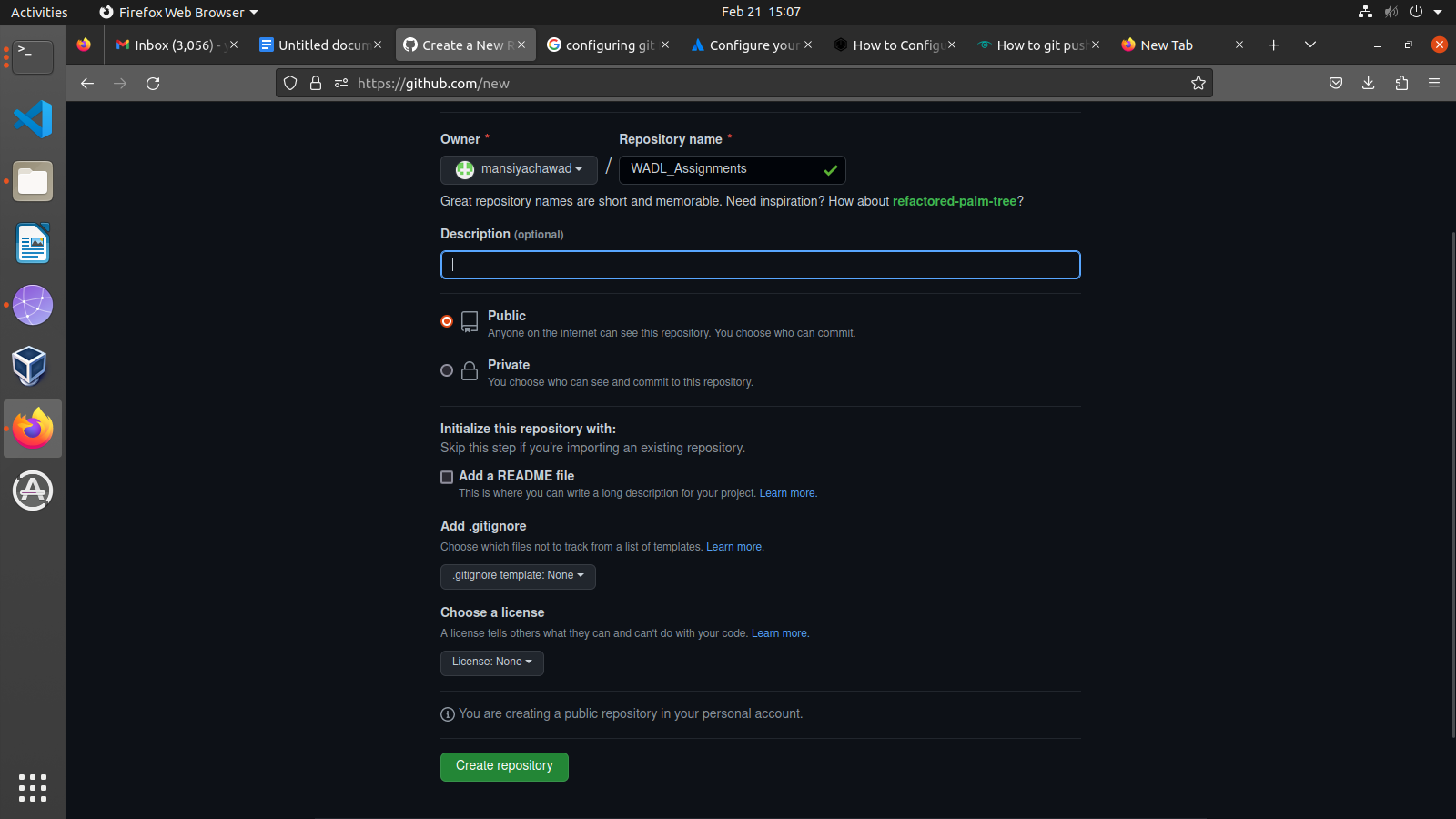


**Step 5: Create Repository on github Account**

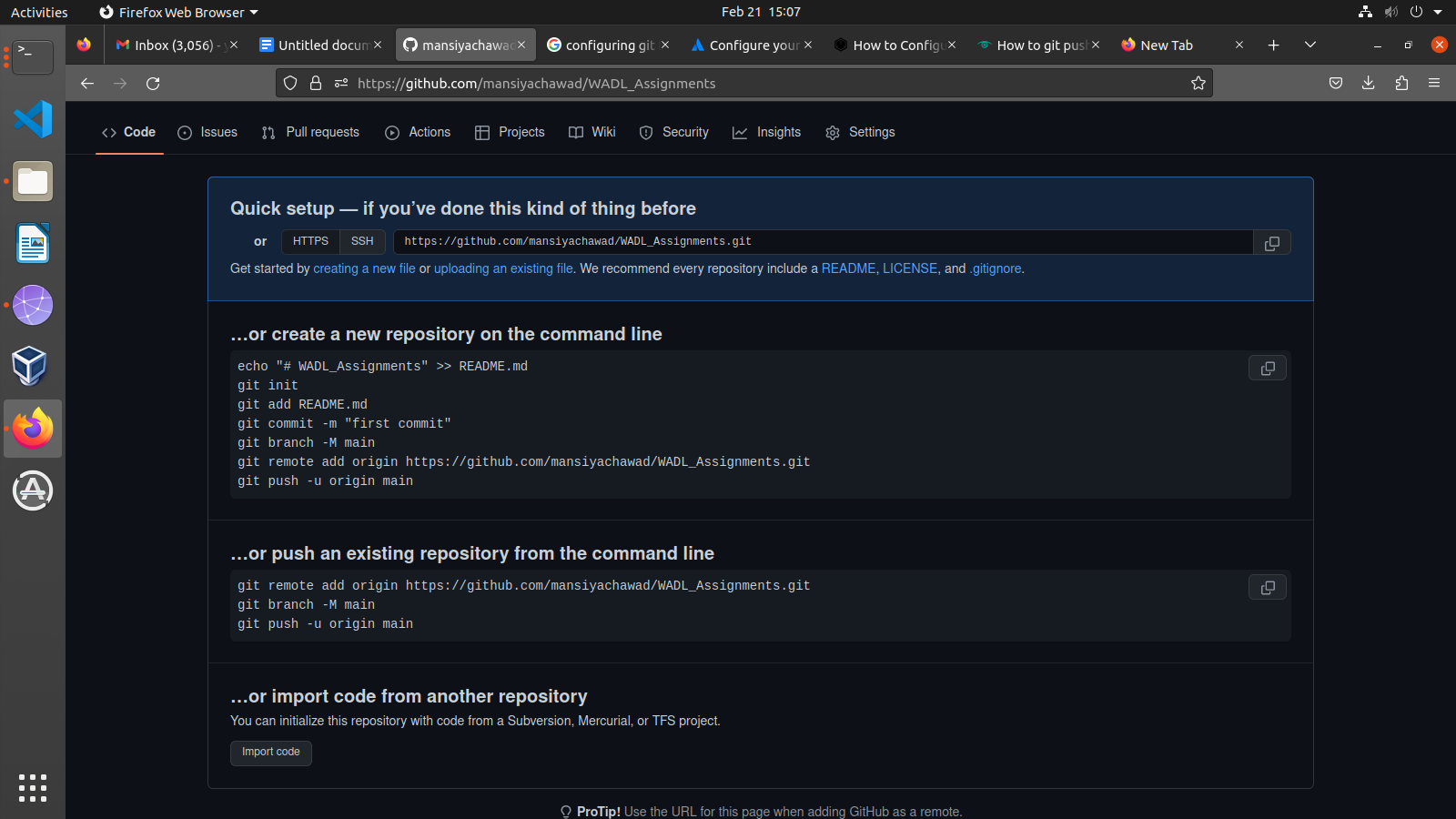
1.Click on the create new repository



2.fill the repository name and details

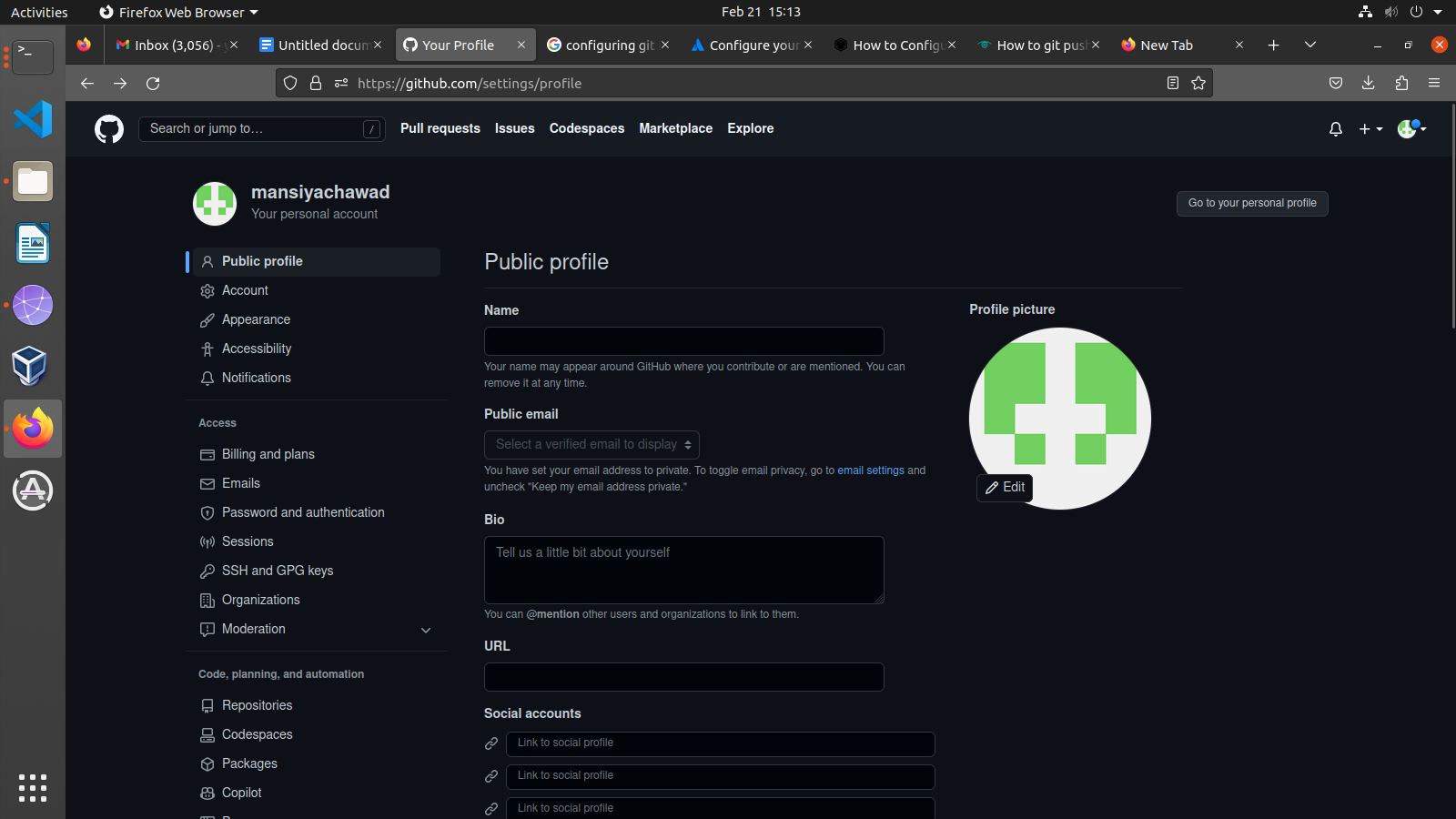


3.Repository created successfully

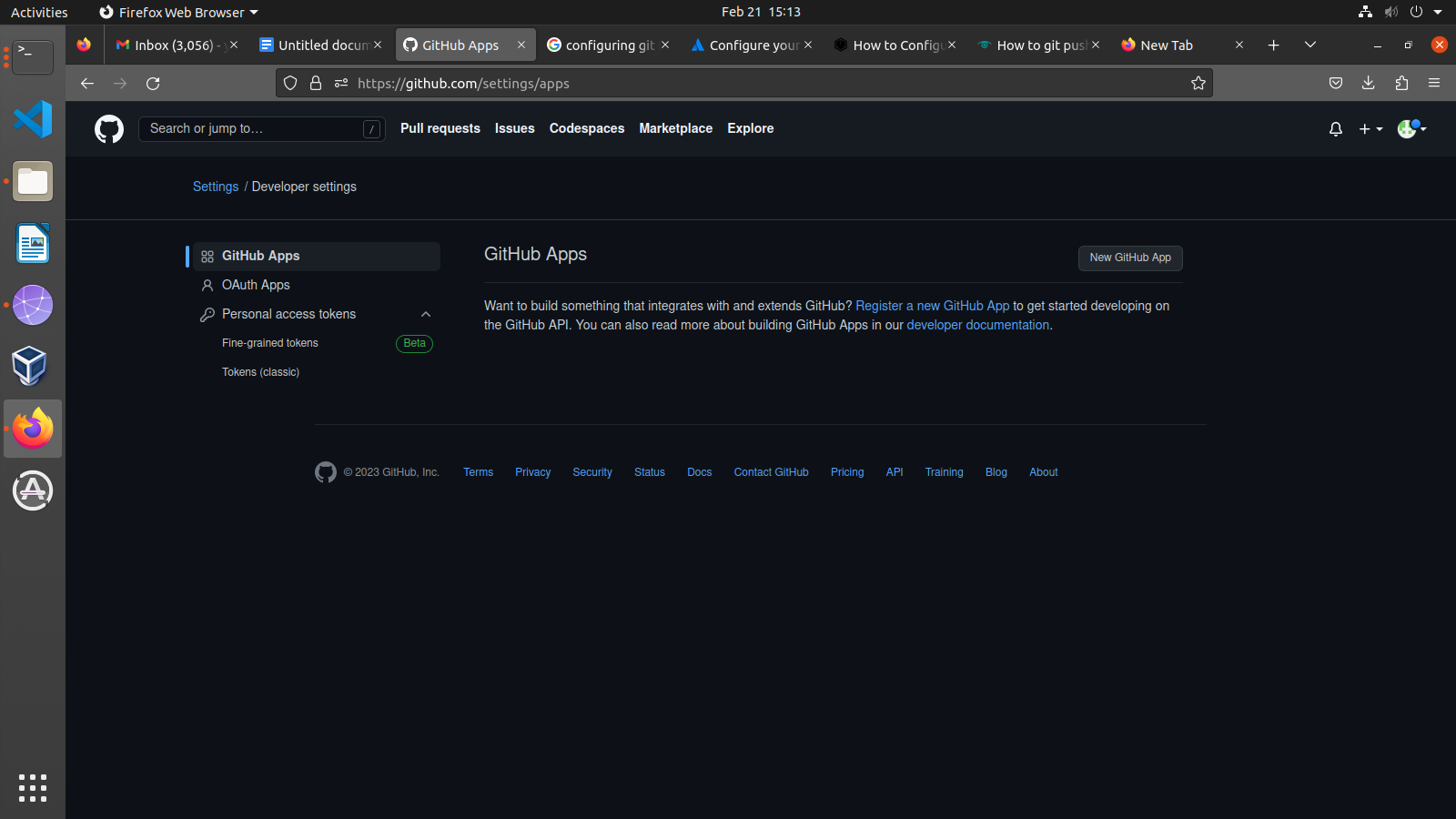


**Step 6 : Create Personal Access Token**

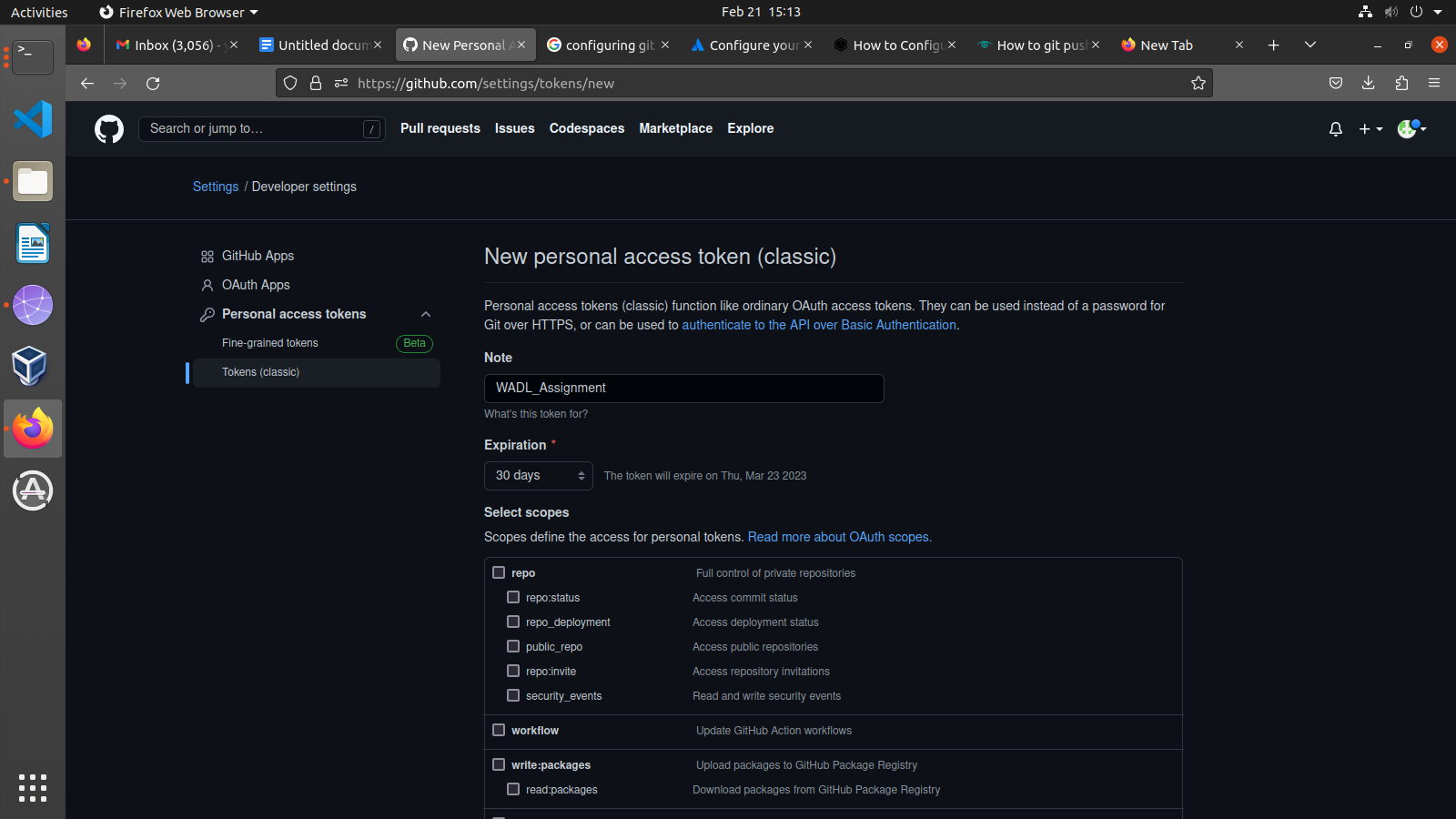
1 .Go to Settings of the Github Account :



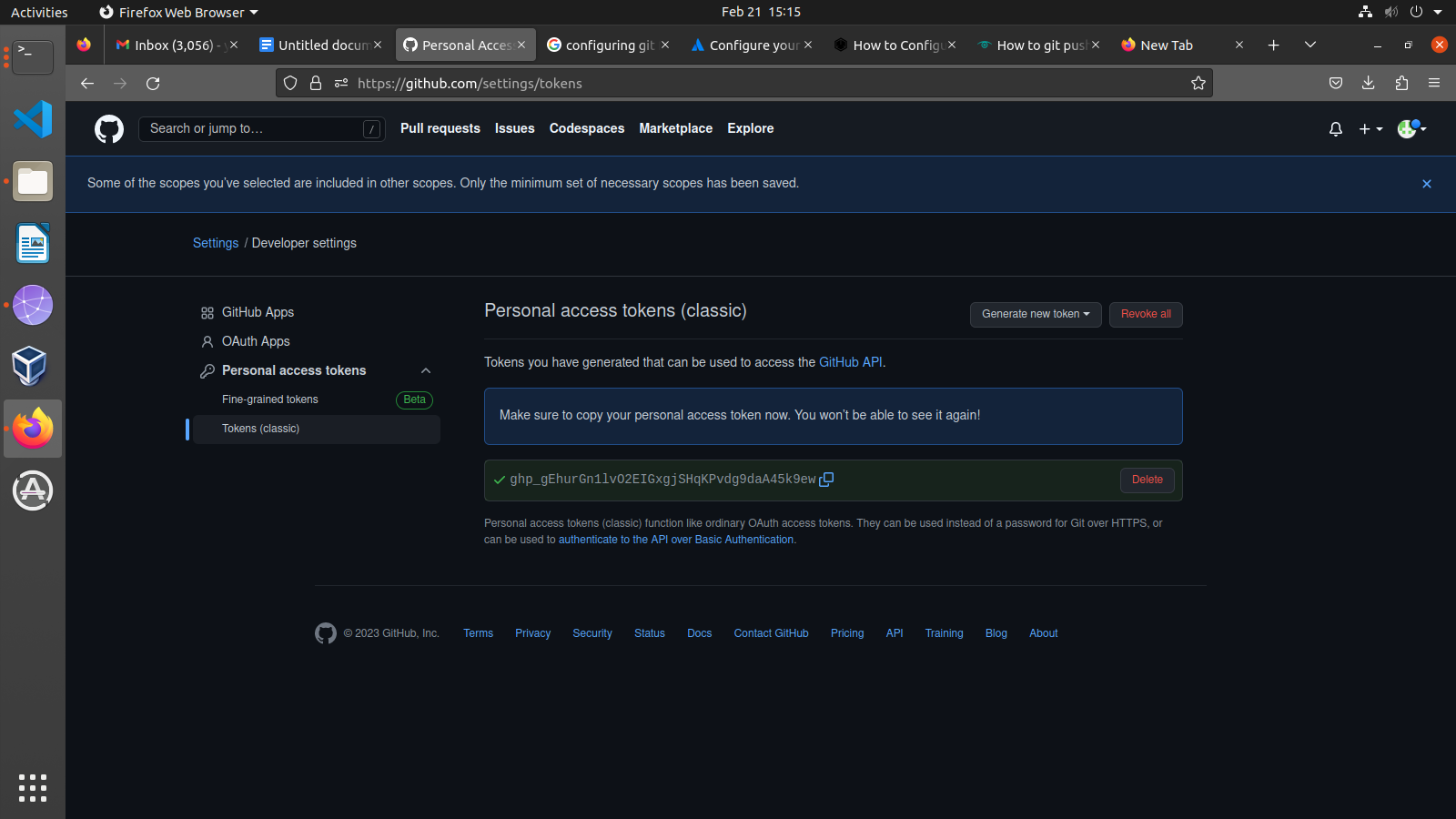
2.Select Developer Option:



3.Click On the generate Personal Access token :



4. Mark the Check boxes and generate token :

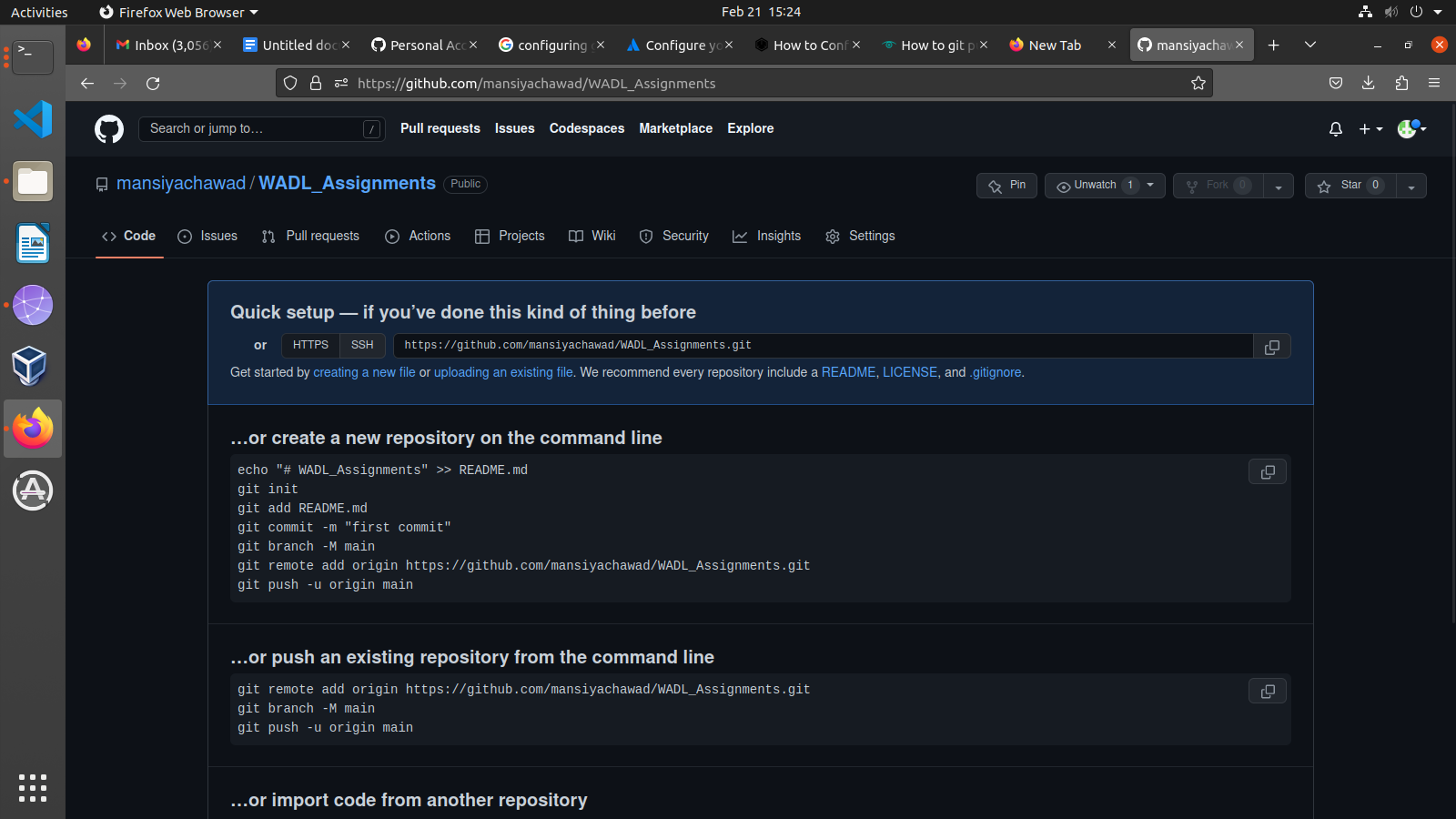


Generated token: ghp\_gEhurGn1lvO2EIGxgjSHqKPvdg9daA45k9ew

**Step 7: Push the Project to the Created Repository :**

1.Copy the SSH Key from your created repository :

<https://github.com/mansiyachawad/WADL_Assignments.git>

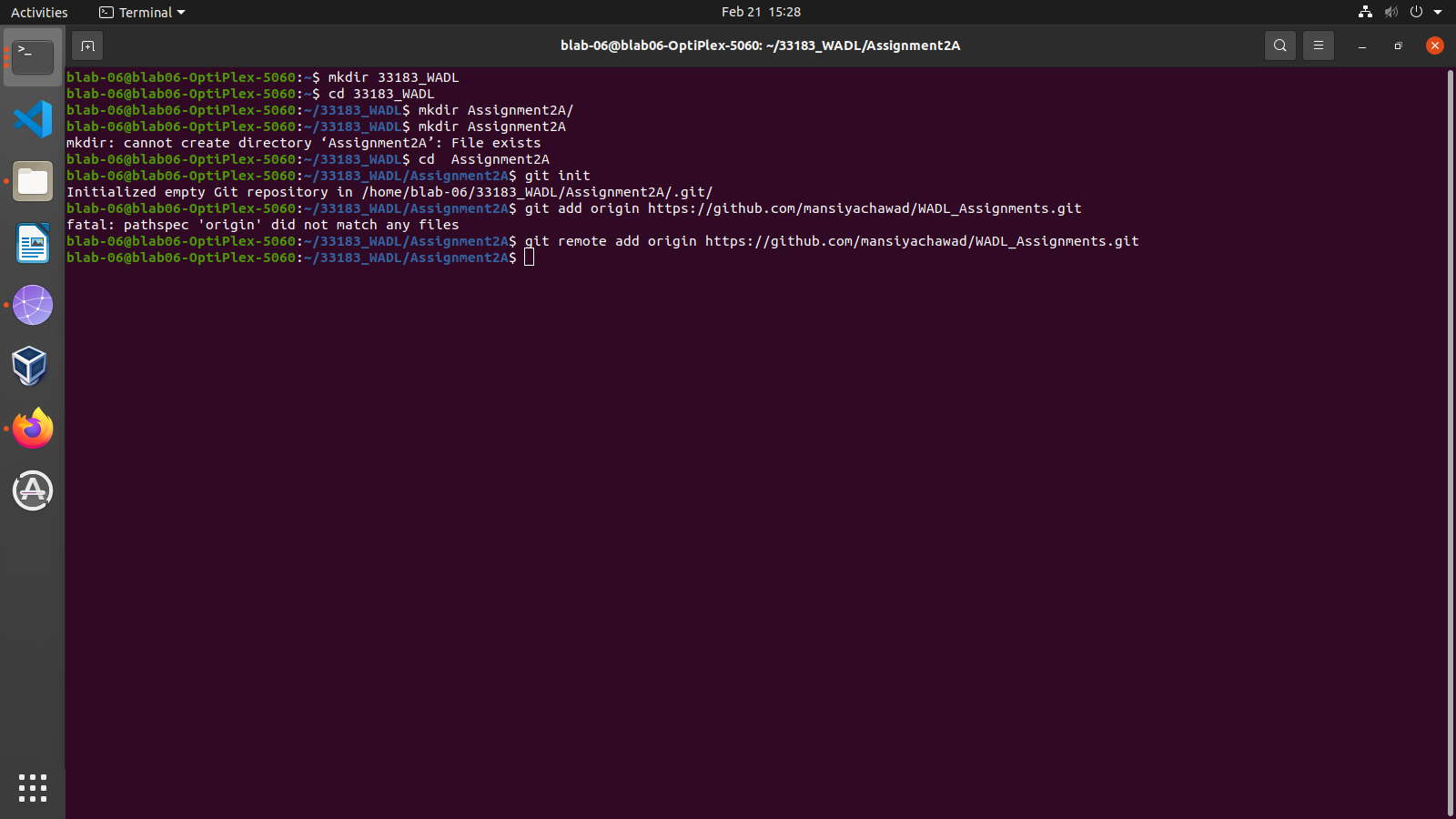


2.Go to the project Directory in your PC and Open it in the terminal :

1.Initialize git in project directory & Initialize the git repository to the project folder :

Command: **git init**

**git remote add origin “SHA Key of repository”**

****

3. Adding and commit the project files to github

Commands: for adding files: **git add .**

To commit files: **git commit -m "any message"**