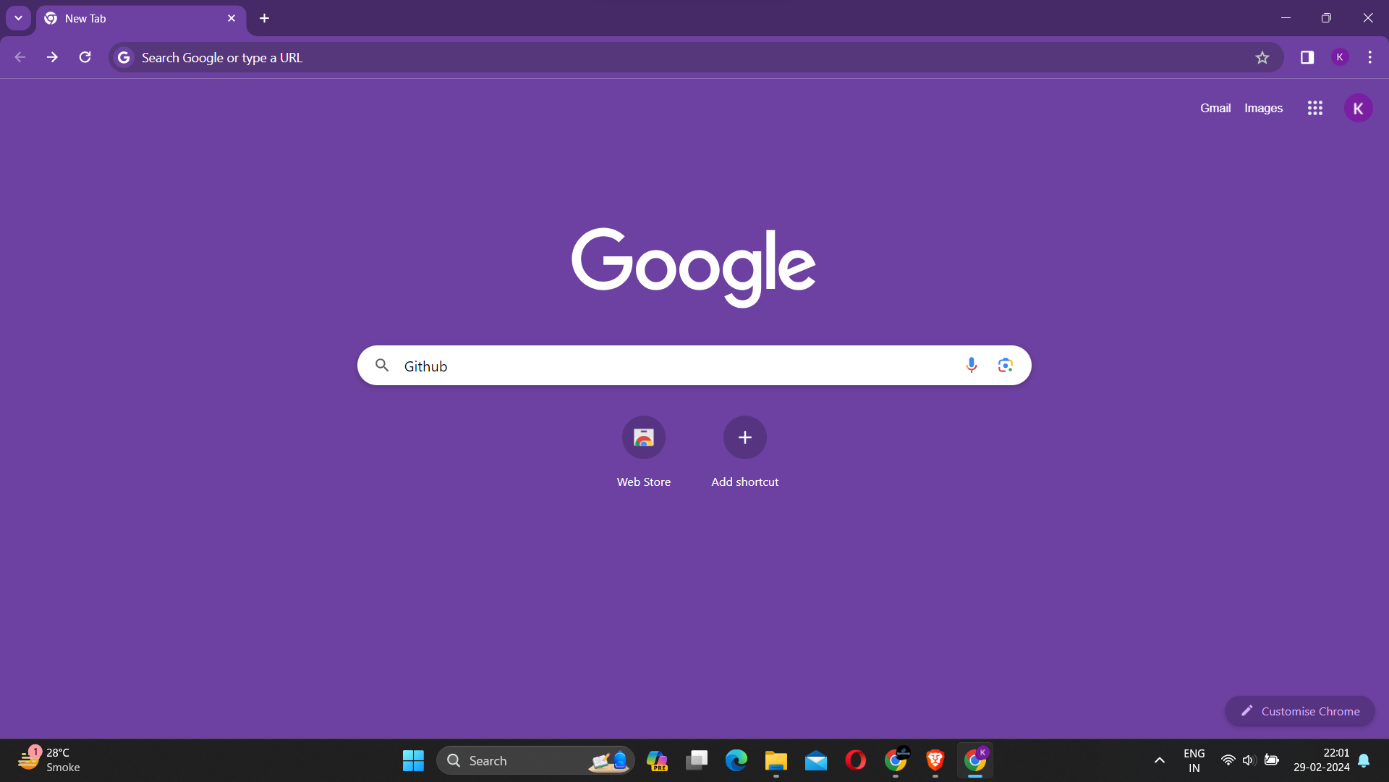
NAME :- PATEL KRINA GAUTAMBHAI

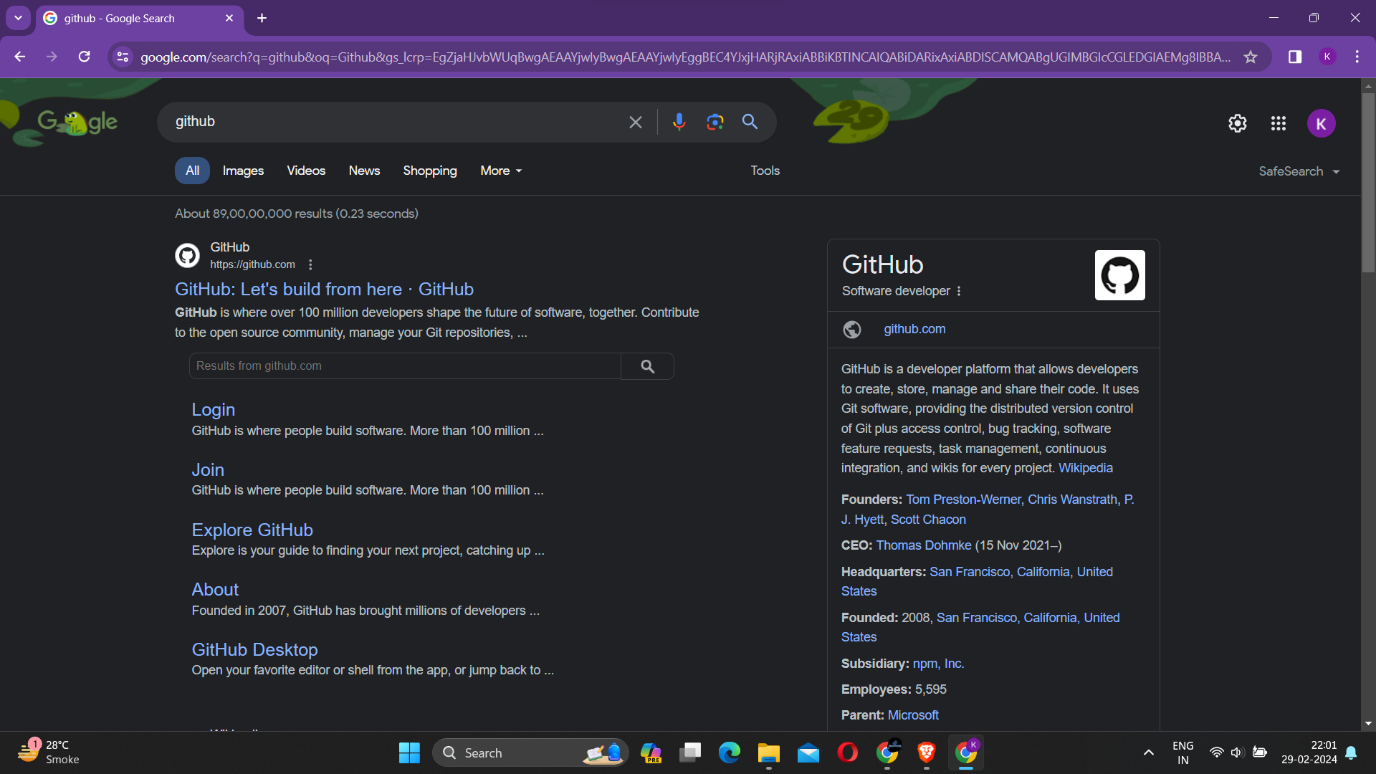
ENROLLMENT NO :-2201031830014

# Steps For Creating Github Account:-

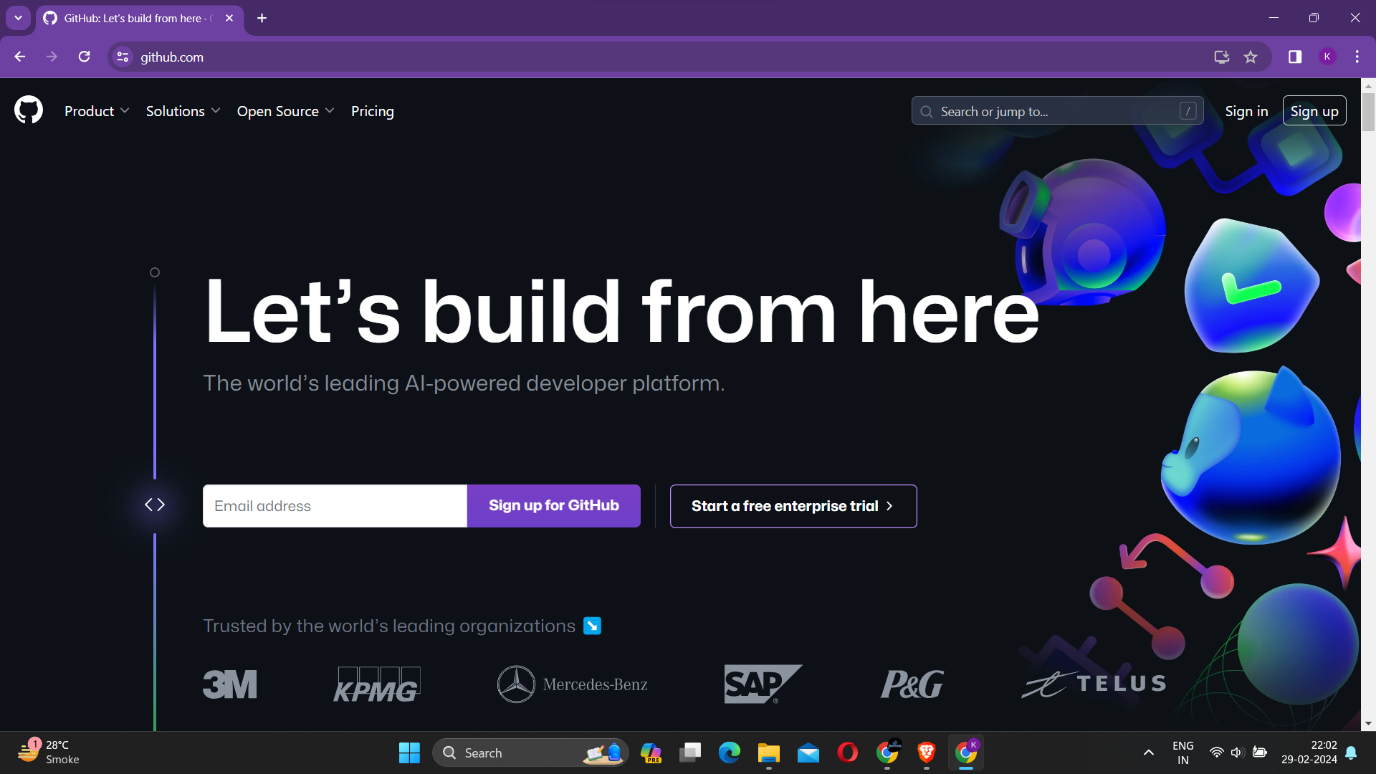
* Search Github on Google.



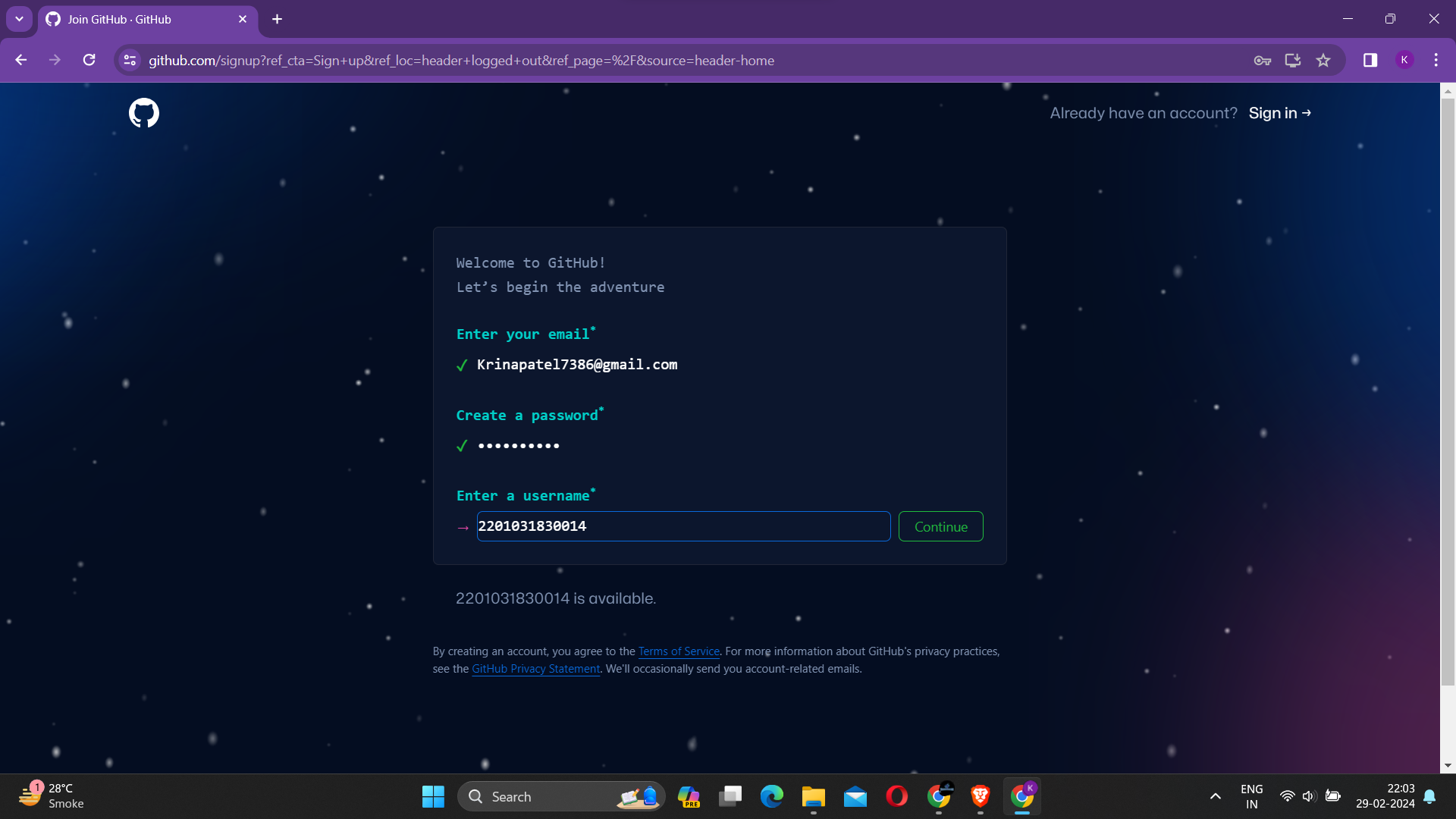
* Click on the first link.



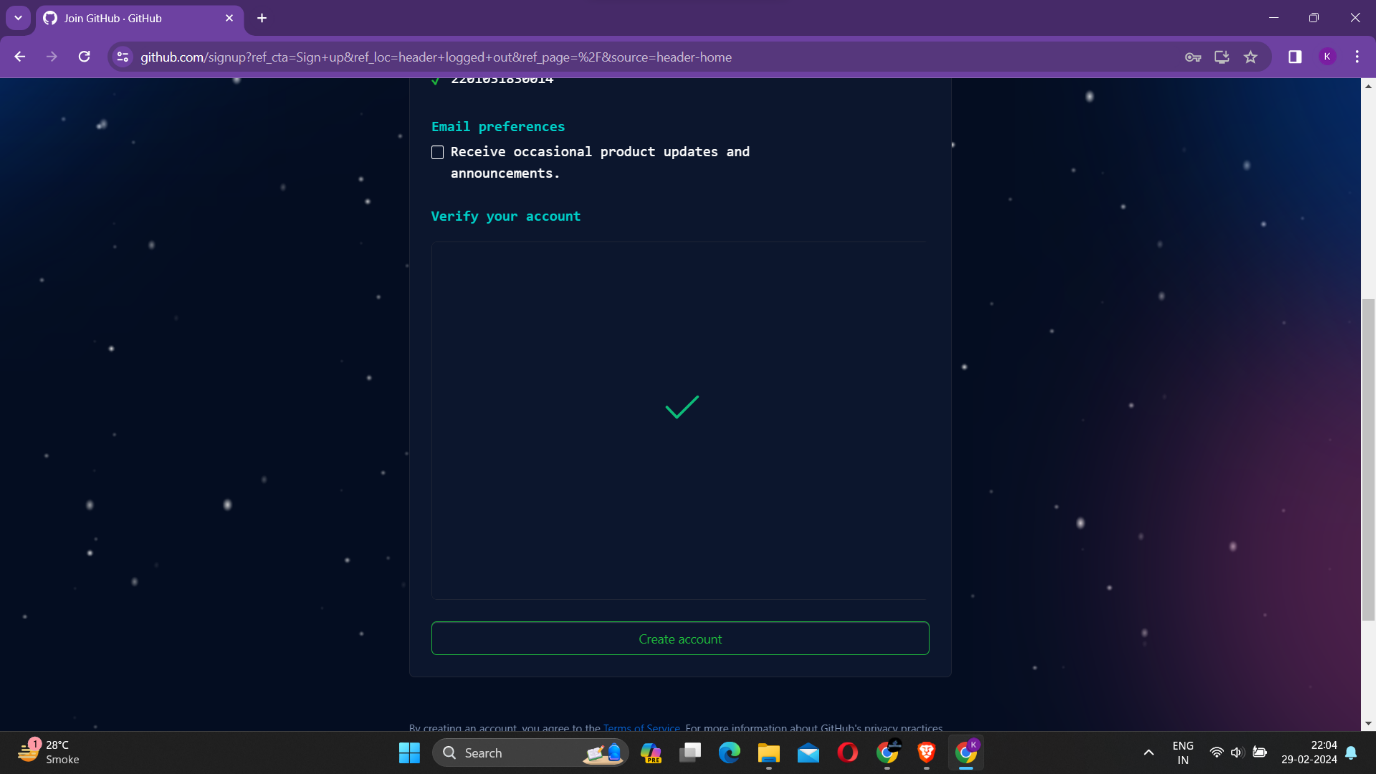
* Click on Signup



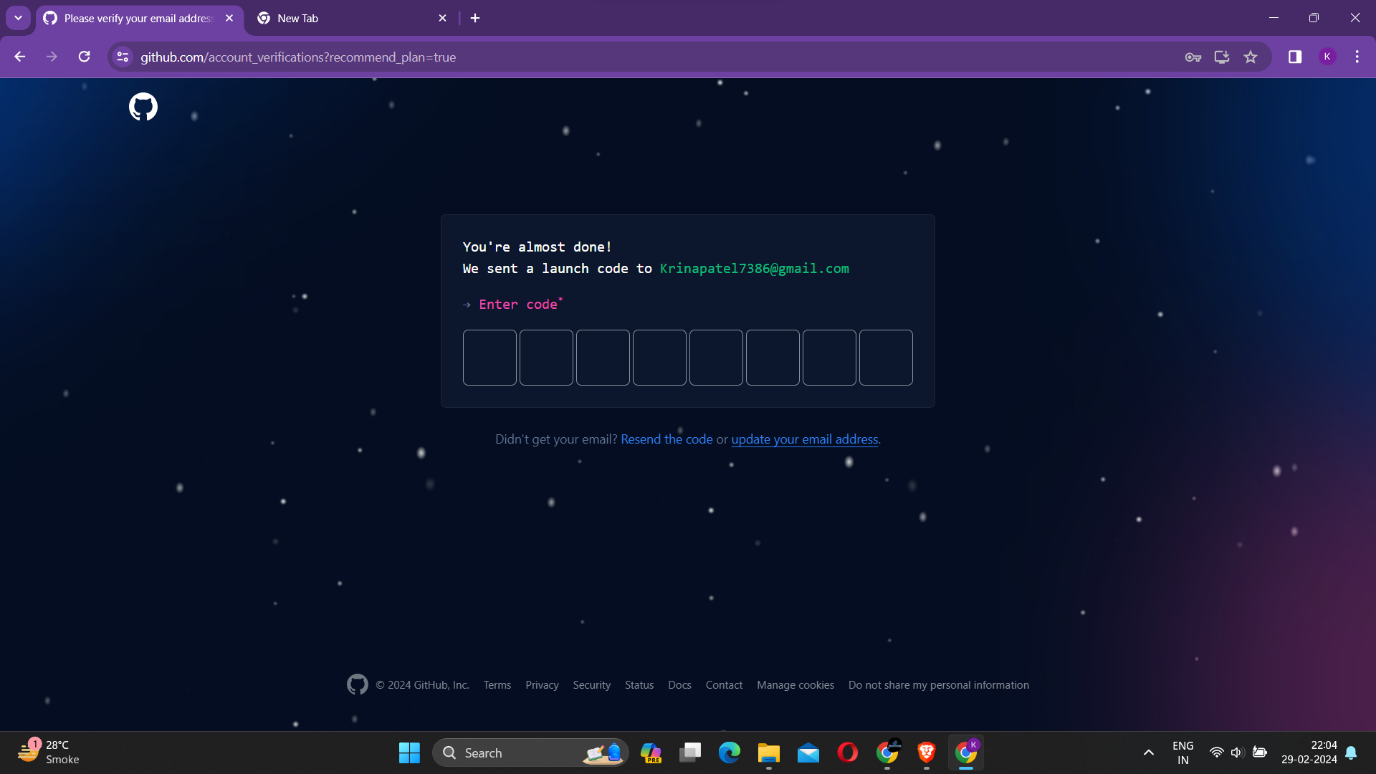
* Enter the Details such as Email, password, username.



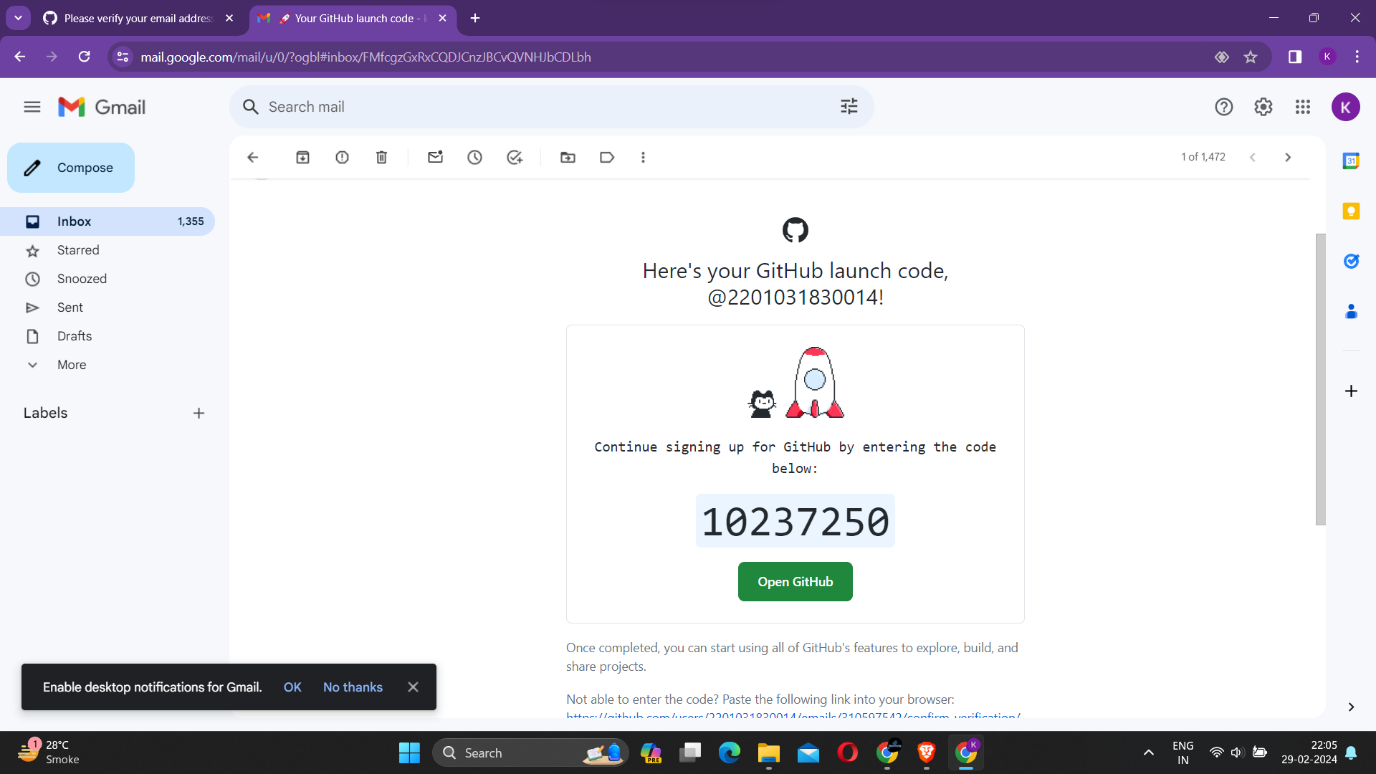
* Now after verifying click on Create Account



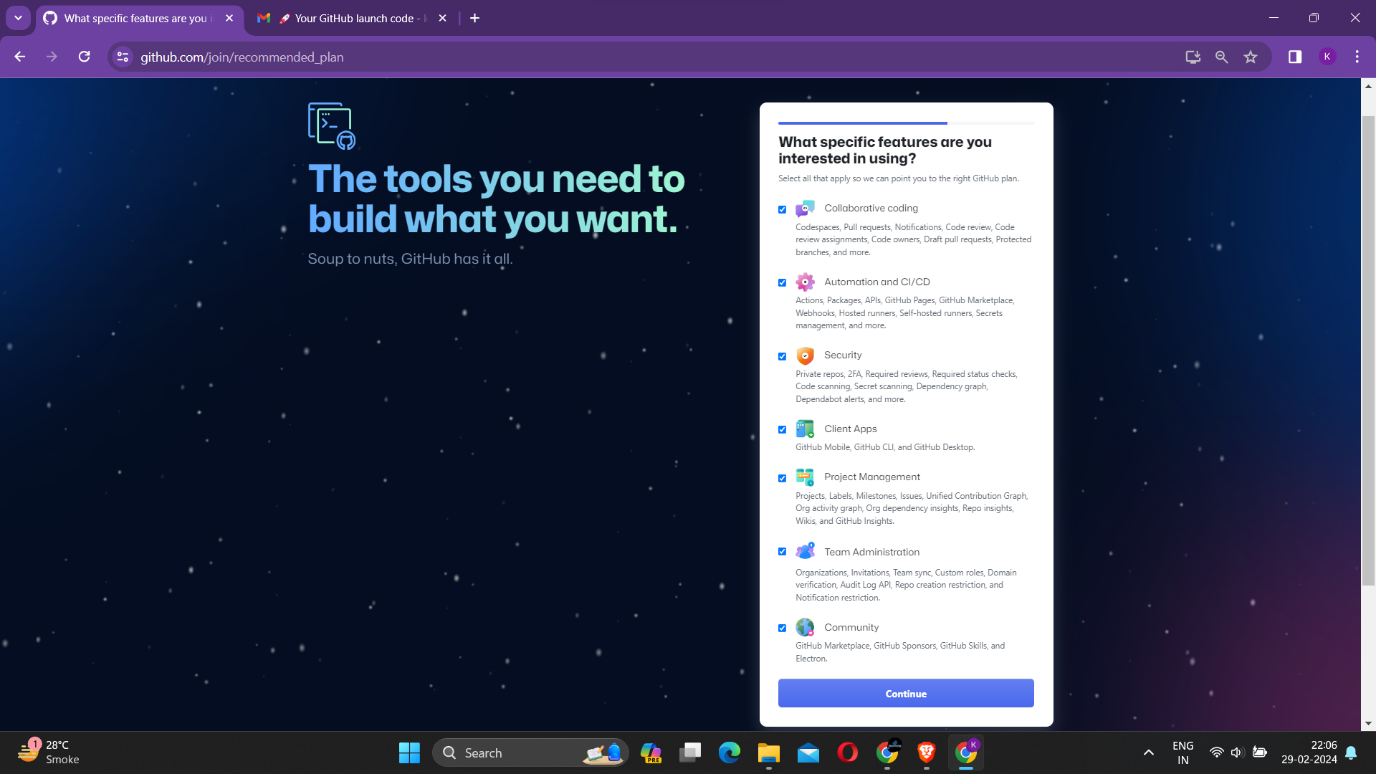
* Now Enter “Github Launch Code” which is received in email .



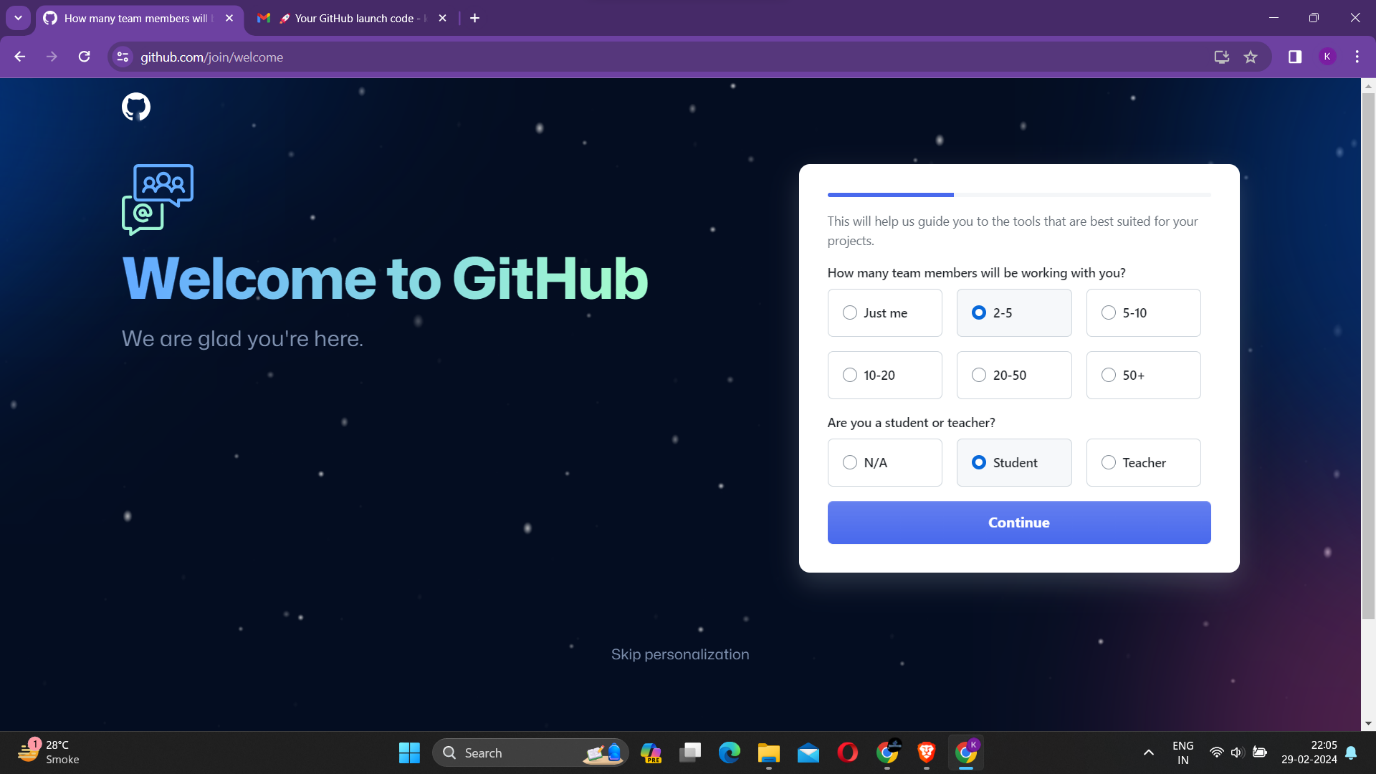
* Now Copy and enter the code in Github Verification page.



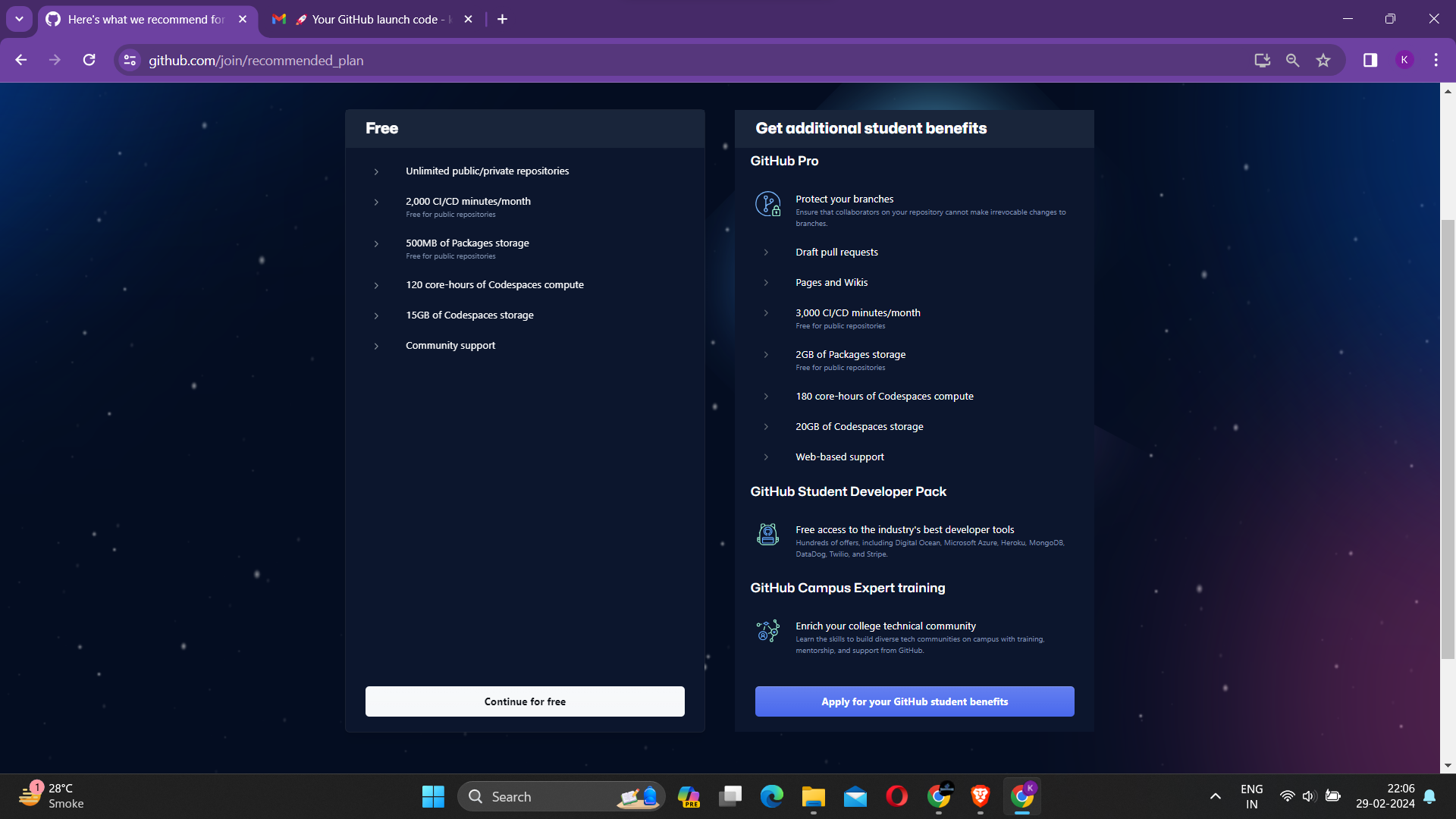
* After Verifying the code , select the features you are interested in using .



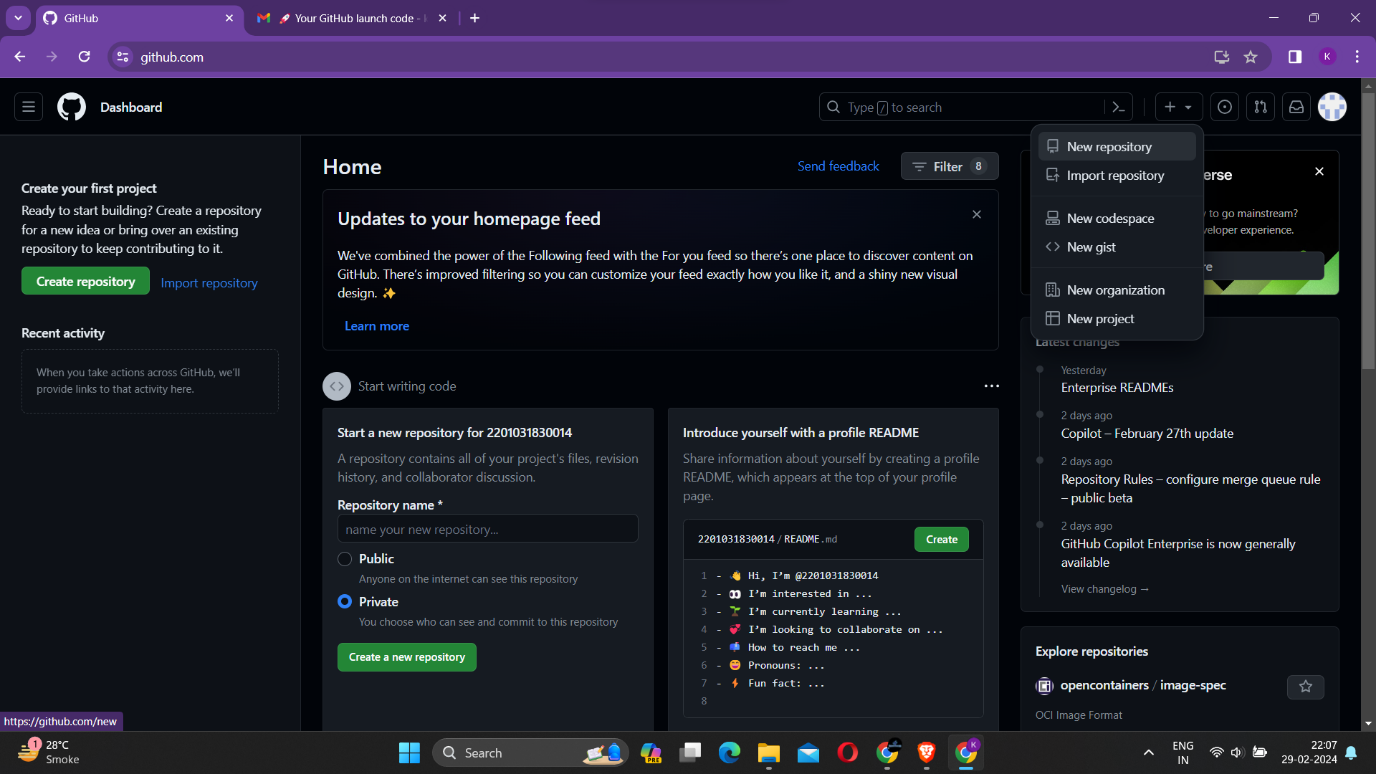
* Now select how many team members will be working with you and also select that you are a Student or a Teacher.



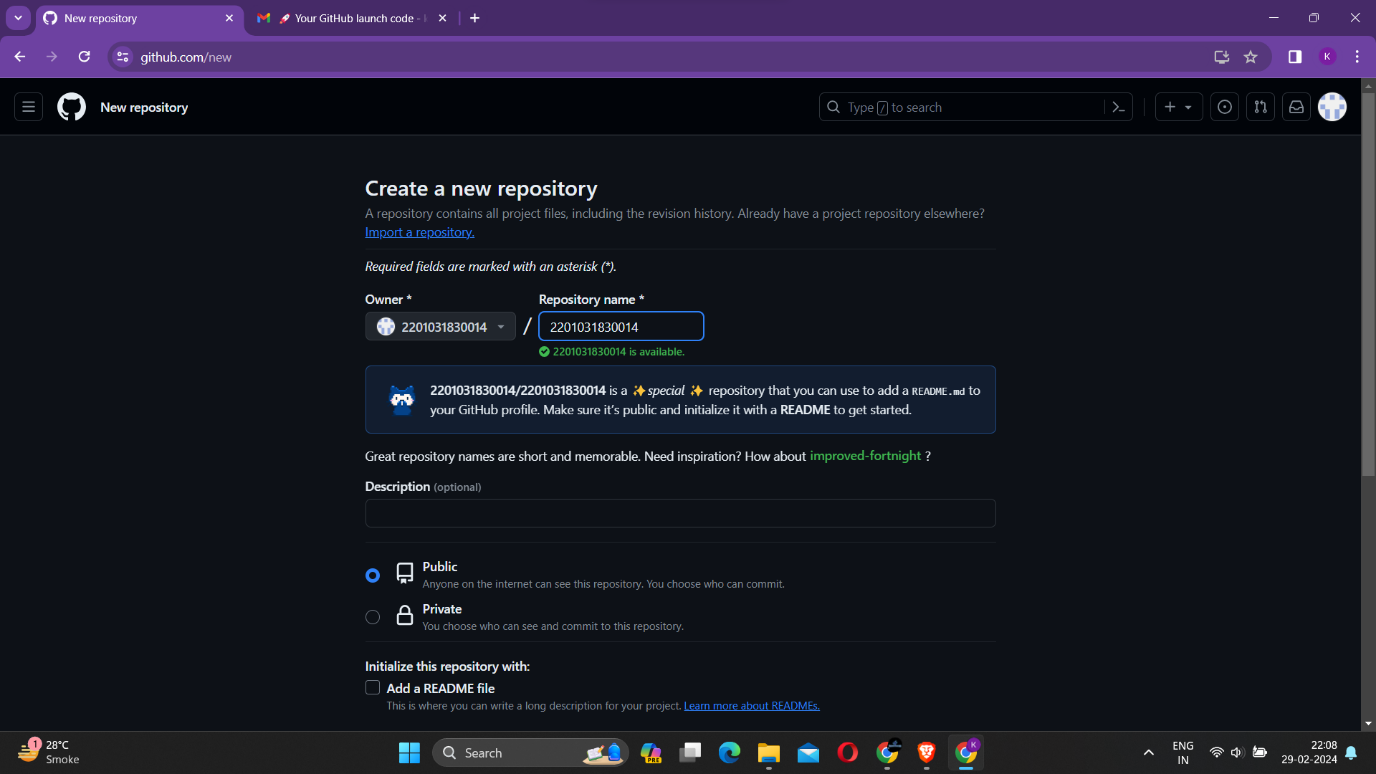
* Select the Free plan.



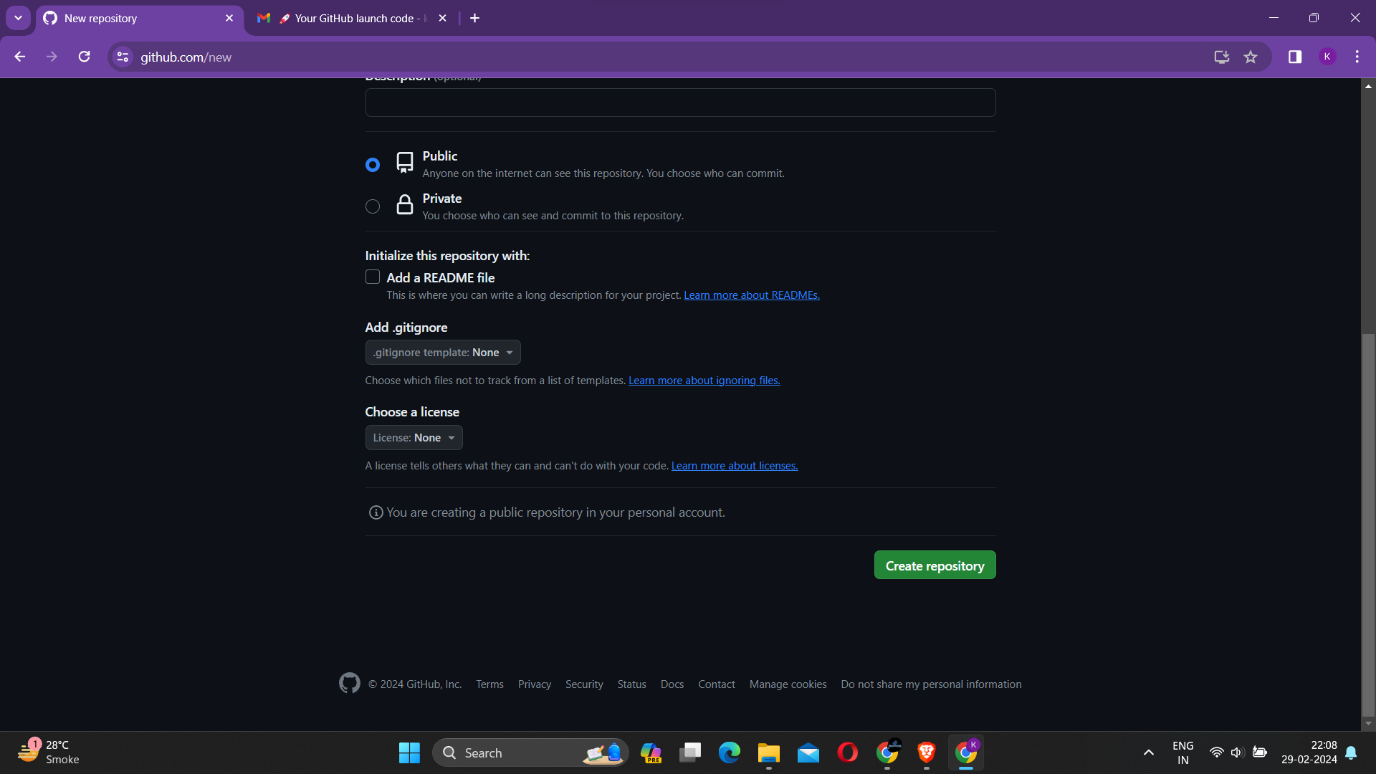
* Now you will be directed to the home page , Now click on “+” Symbol and select New Repository



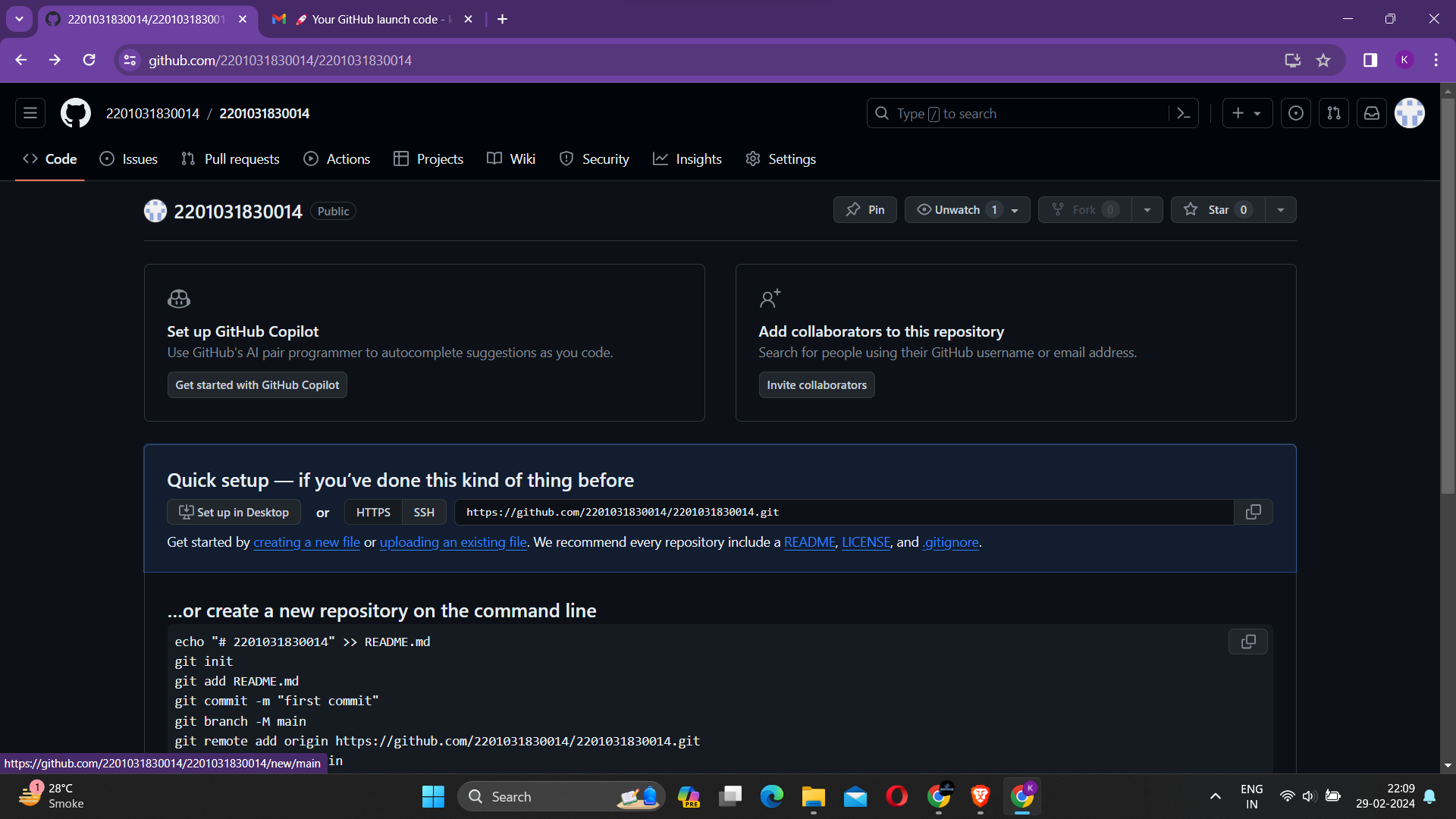
* Now Enter Repository Name”2201031830014”.
* Also set Visibility mode to Public.



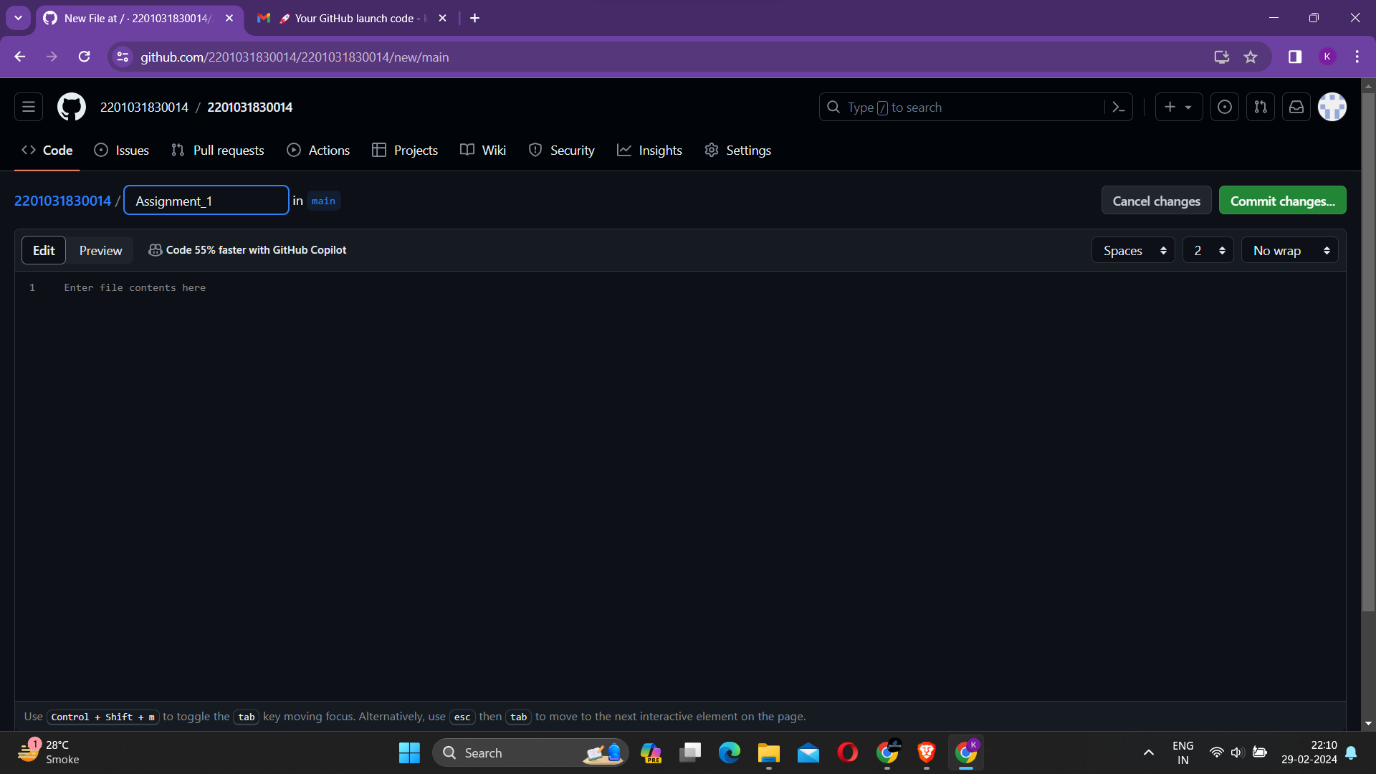
* Now Click on Create repository.



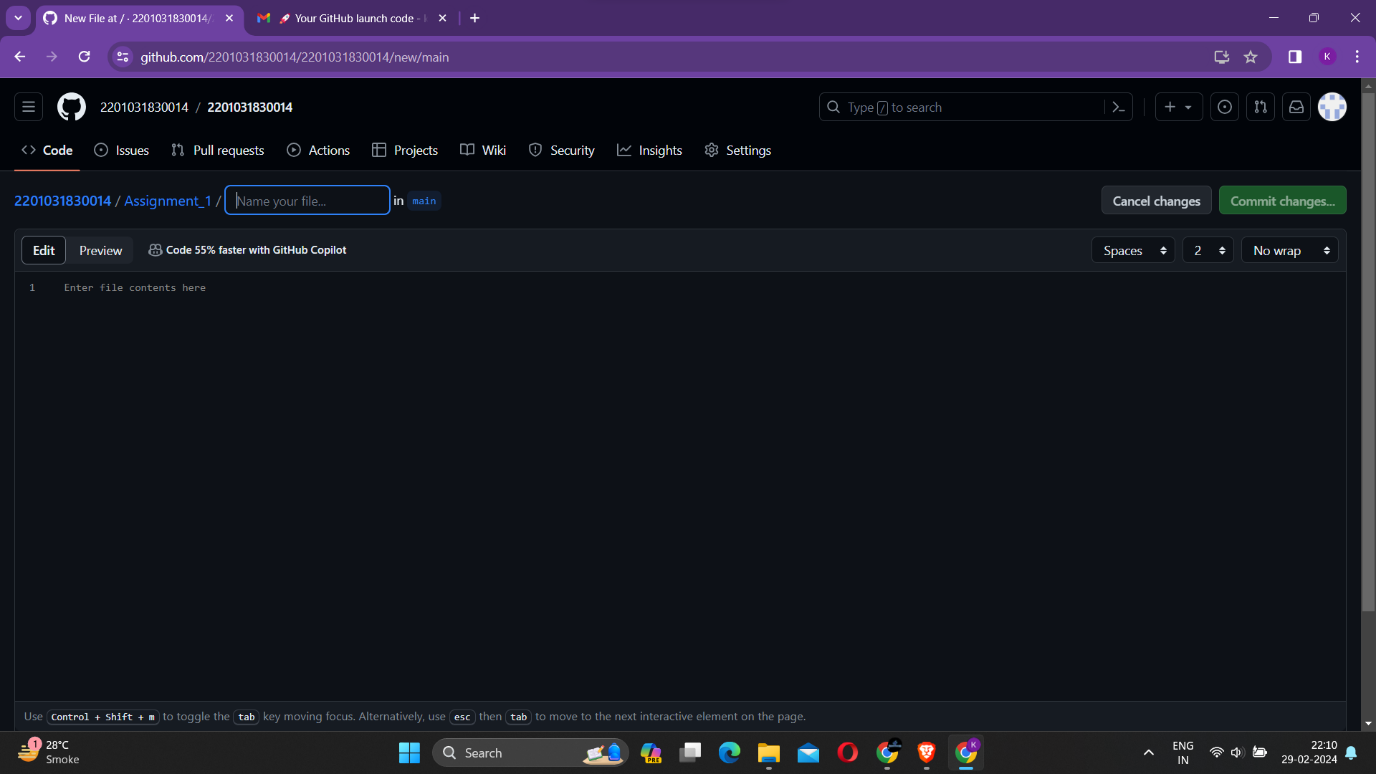
* Now After being Directed to repository page Click “Creating a new file”.



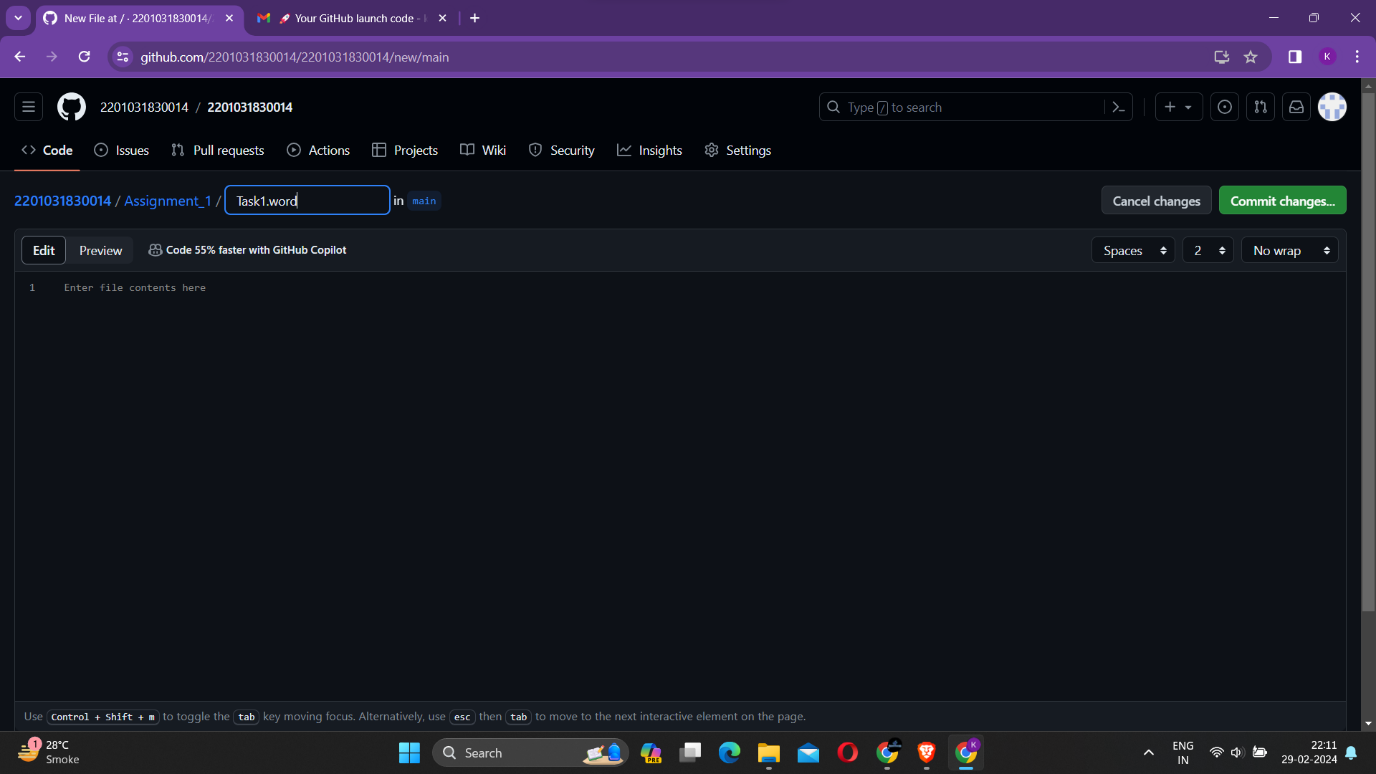
* Now to Create a folder Enter the folder name followed by a Forward slash “/ ” to create a folder.



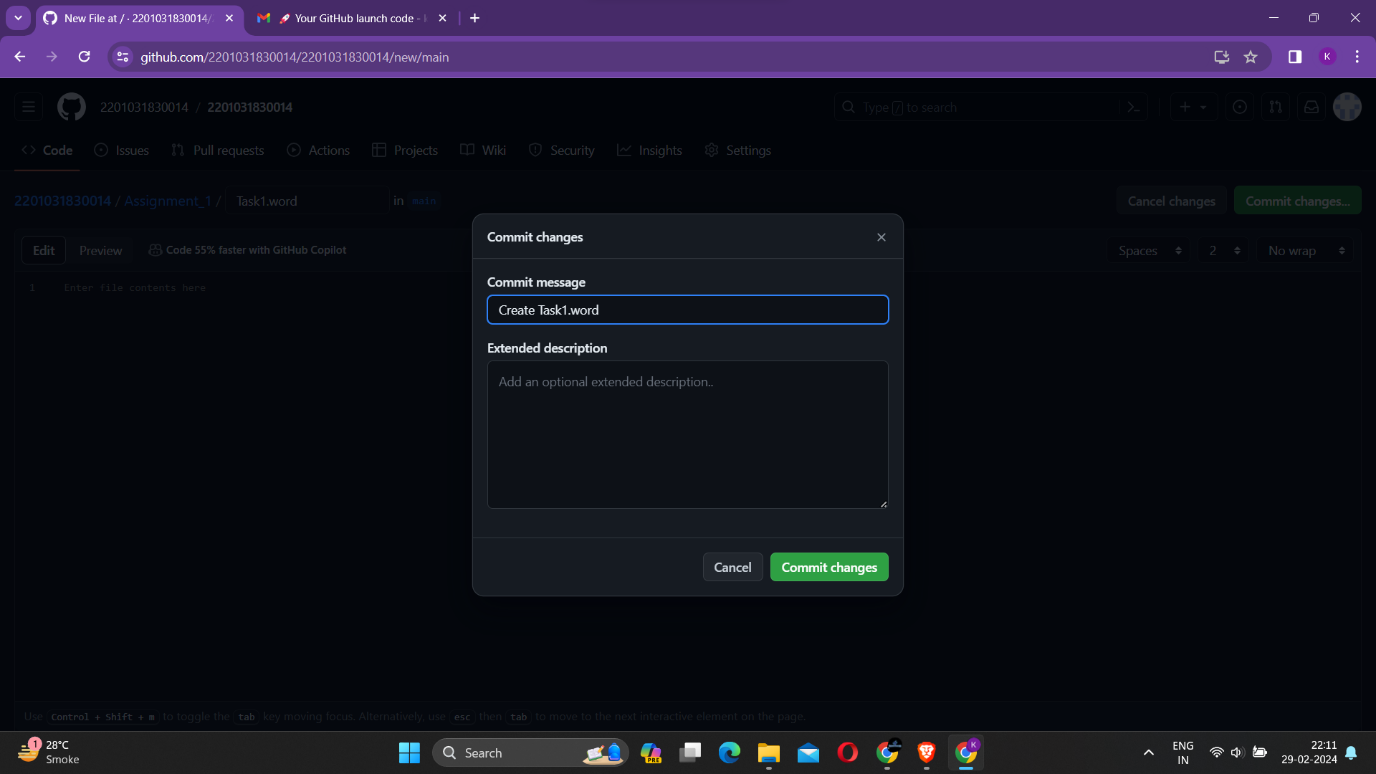
* A folder Named “Assignment\_1” is created.



* Now enter a file name to create one. And Click on commit changes…



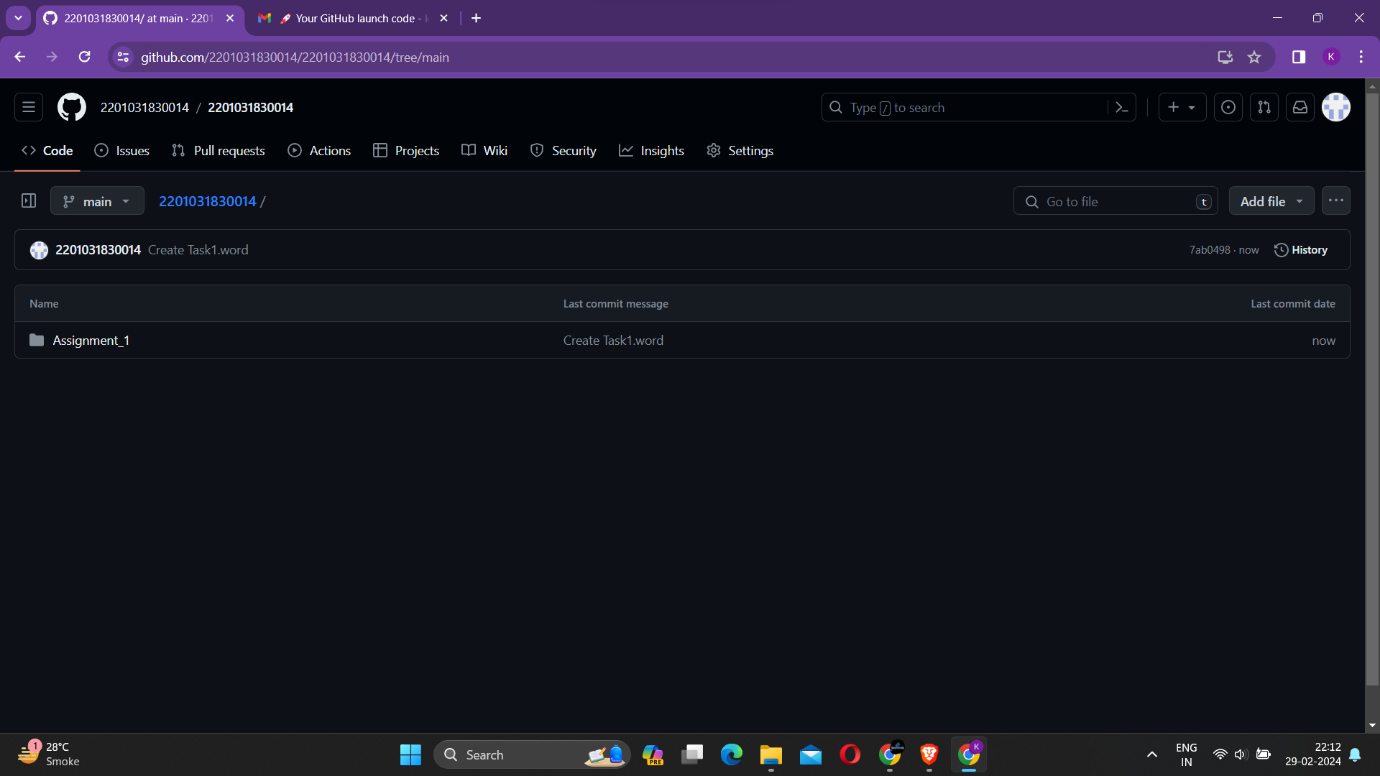
* A commit message is generated Now click on commit changes.



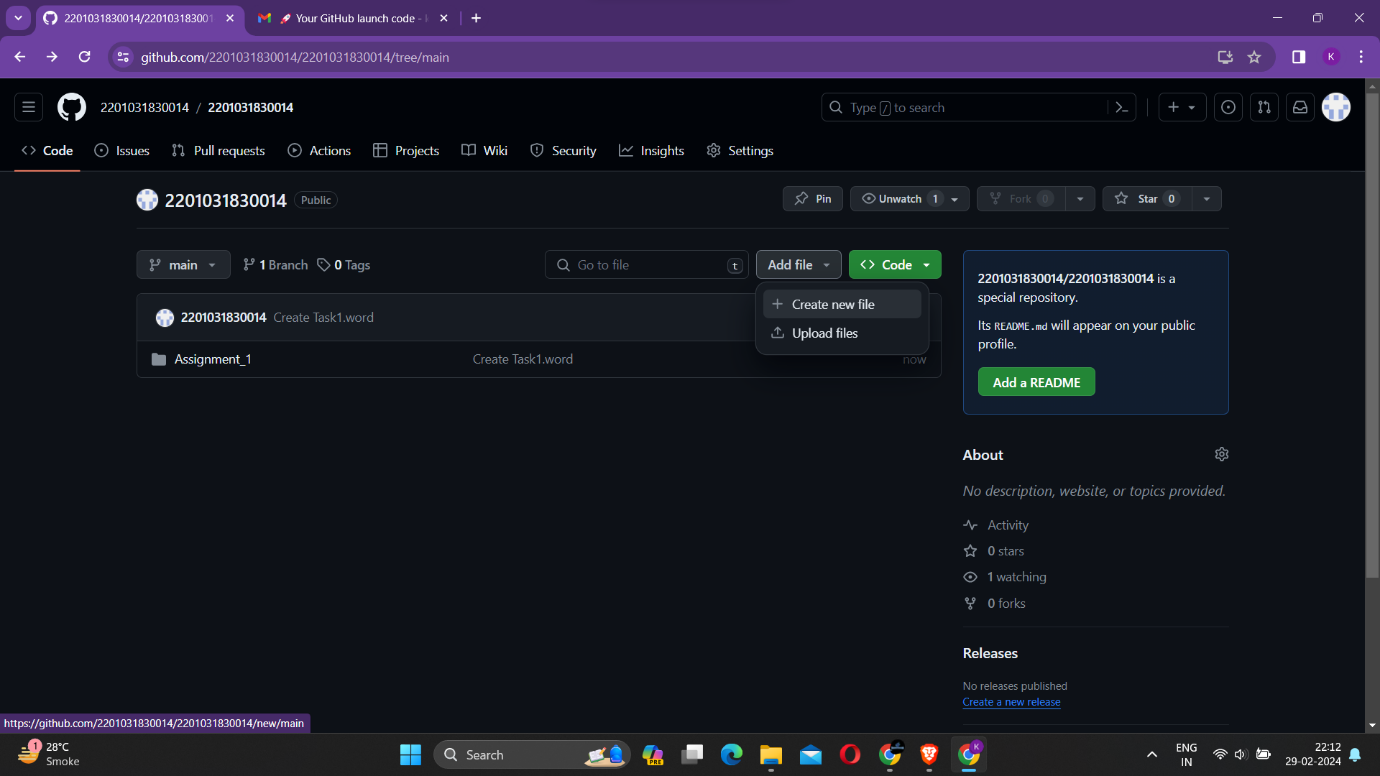
* Now we can see a file name Task1.word is created.



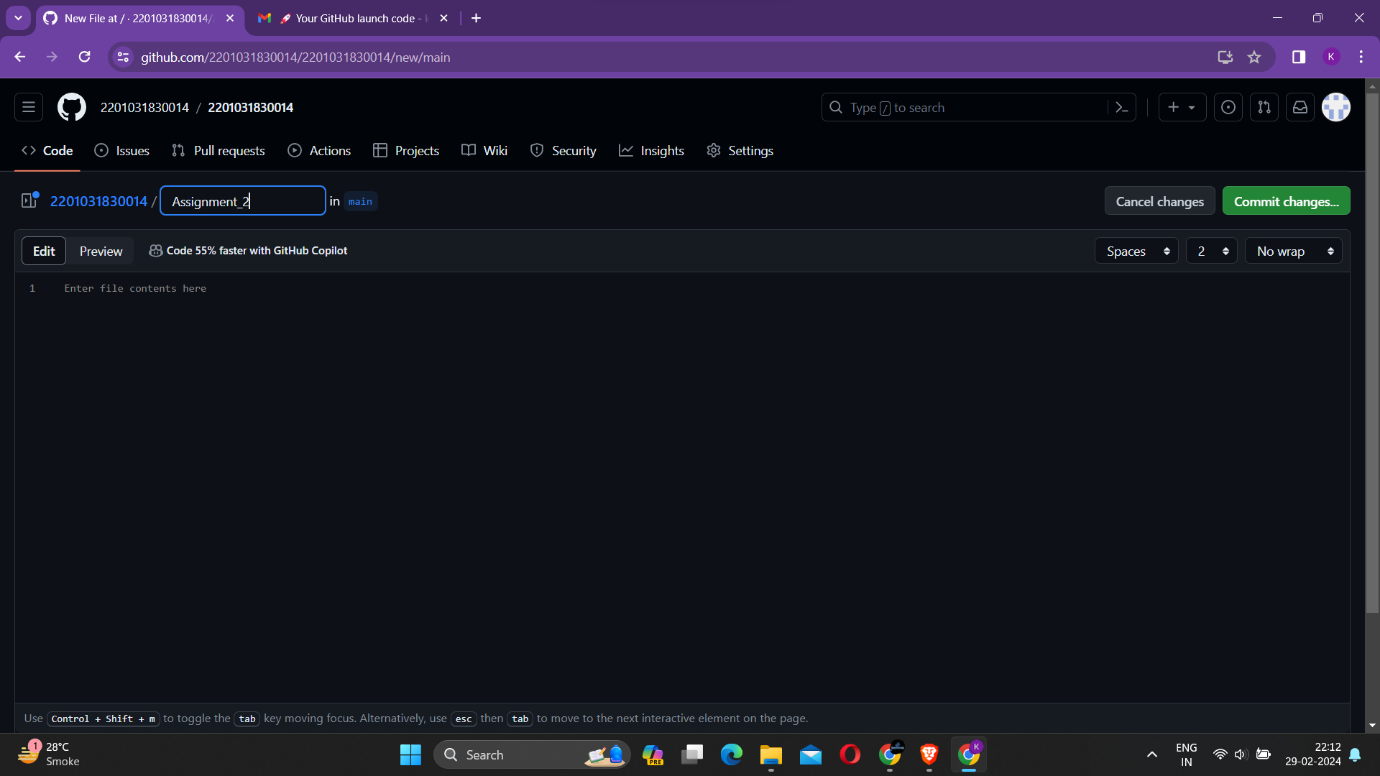
* A folder name Assignment\_1 is Created.



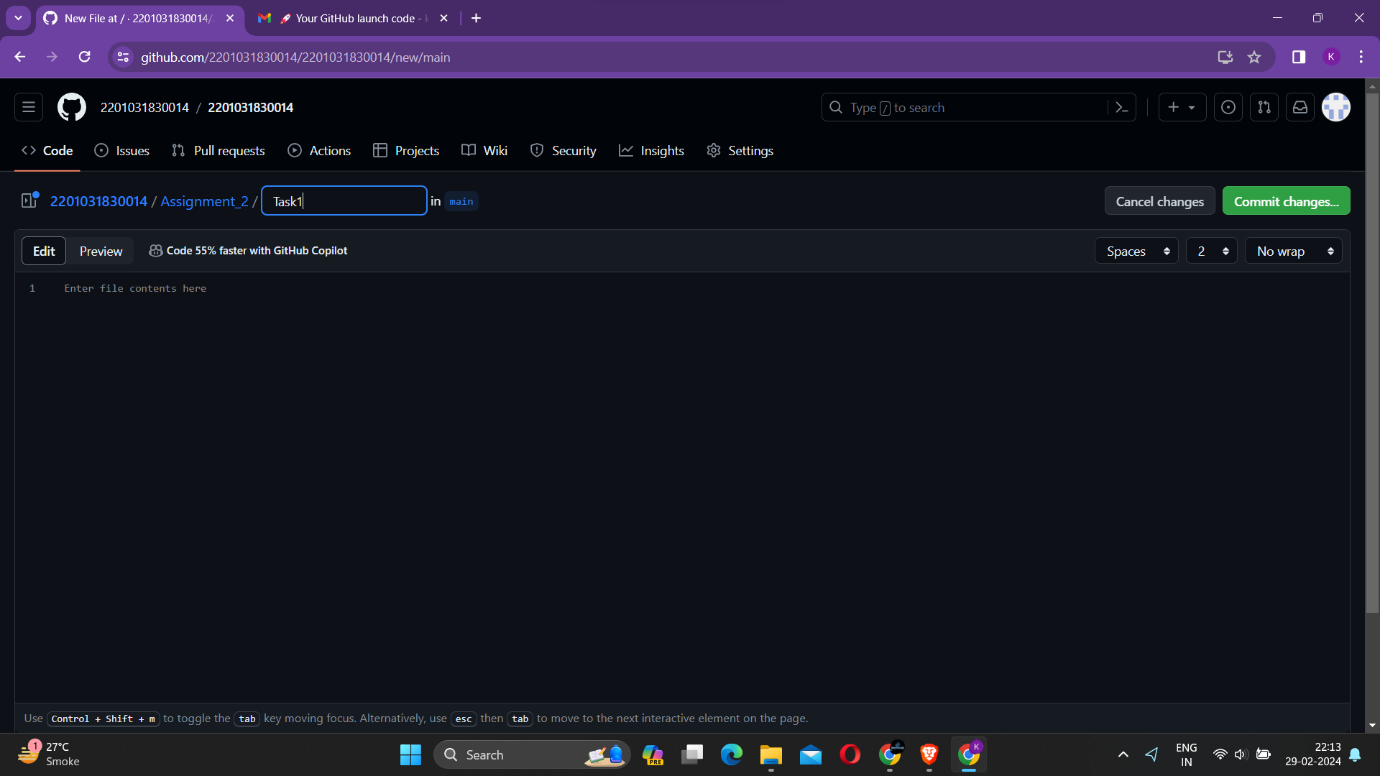
* To create Assignment\_2 Folder Click on Add file and Click Create new file.



* Now type Assignment\_2 followed by Forward slash “/”.



* Now create a file Name “Task1” and click on commit changes.



* A commit message is generated Now click on commit changes.



* Now we can see We have successfully created Two folders :-

1. Assignment\_1
2. Assignment\_2

