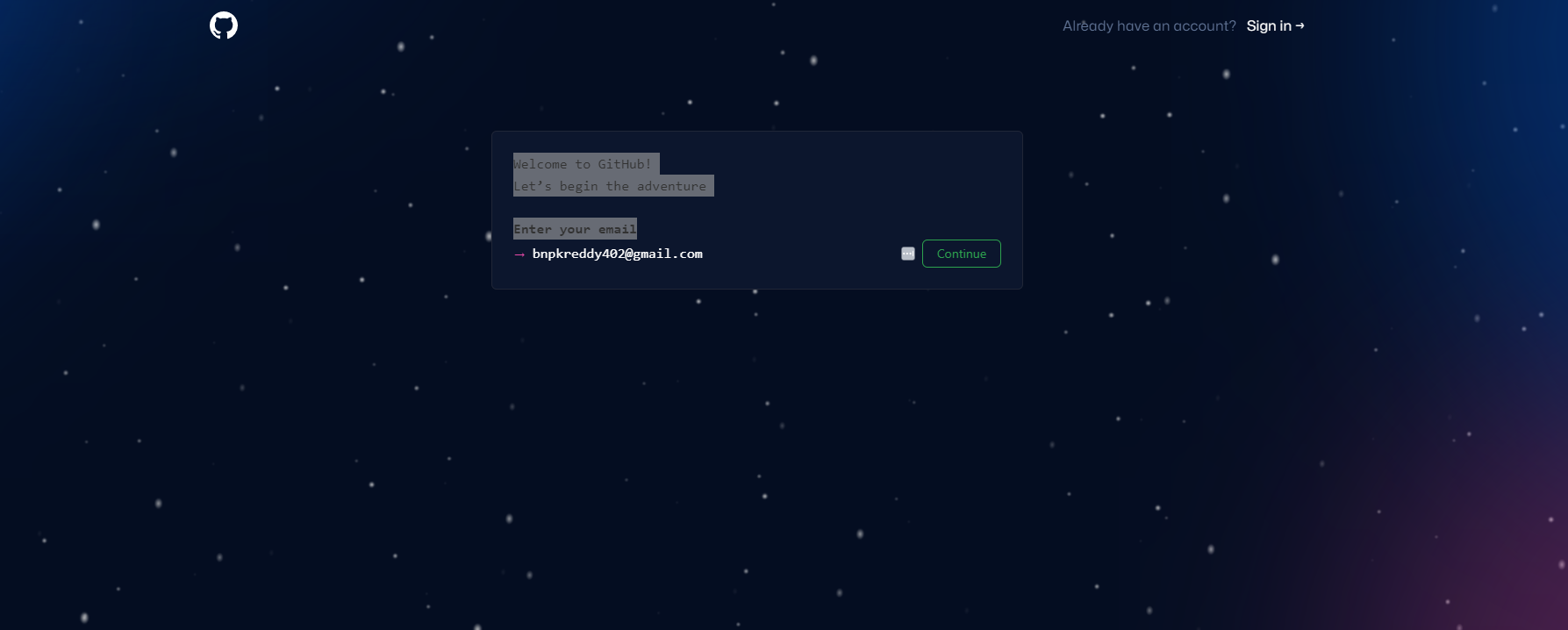
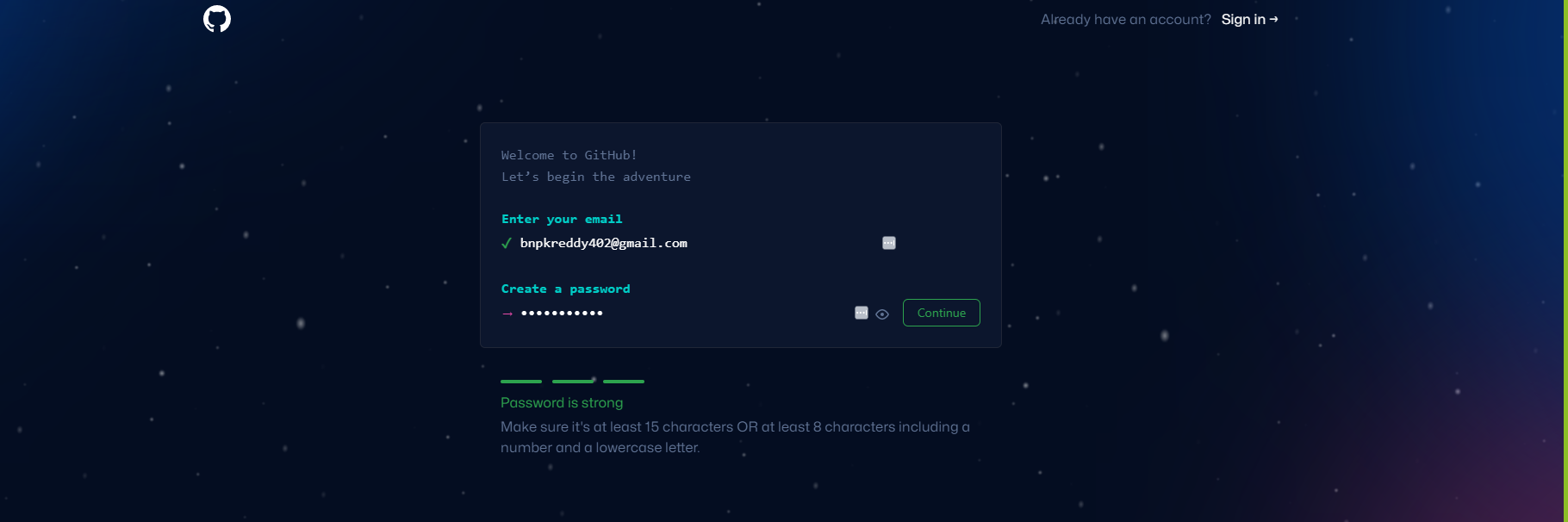
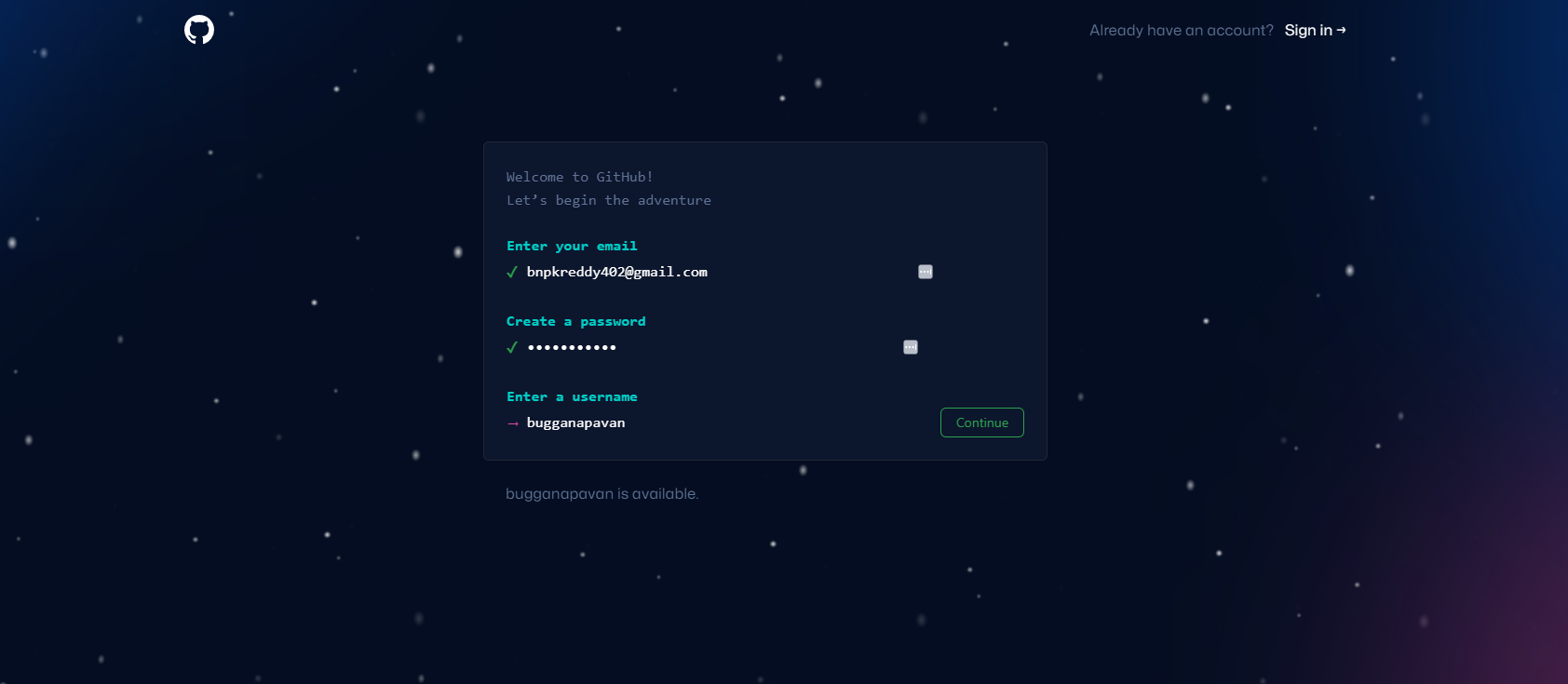
Git

====================

**Step1: Create a GitHub Account.**

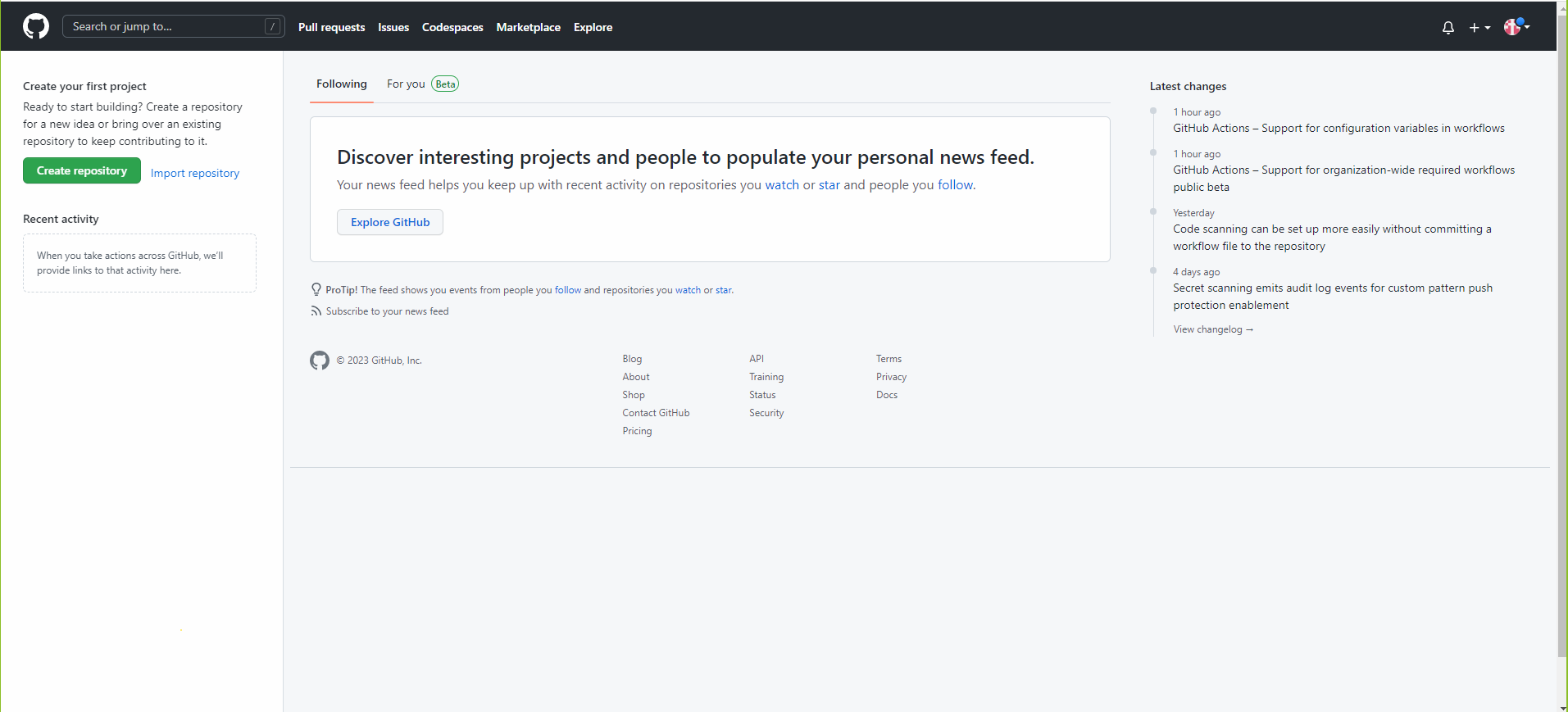
****

****

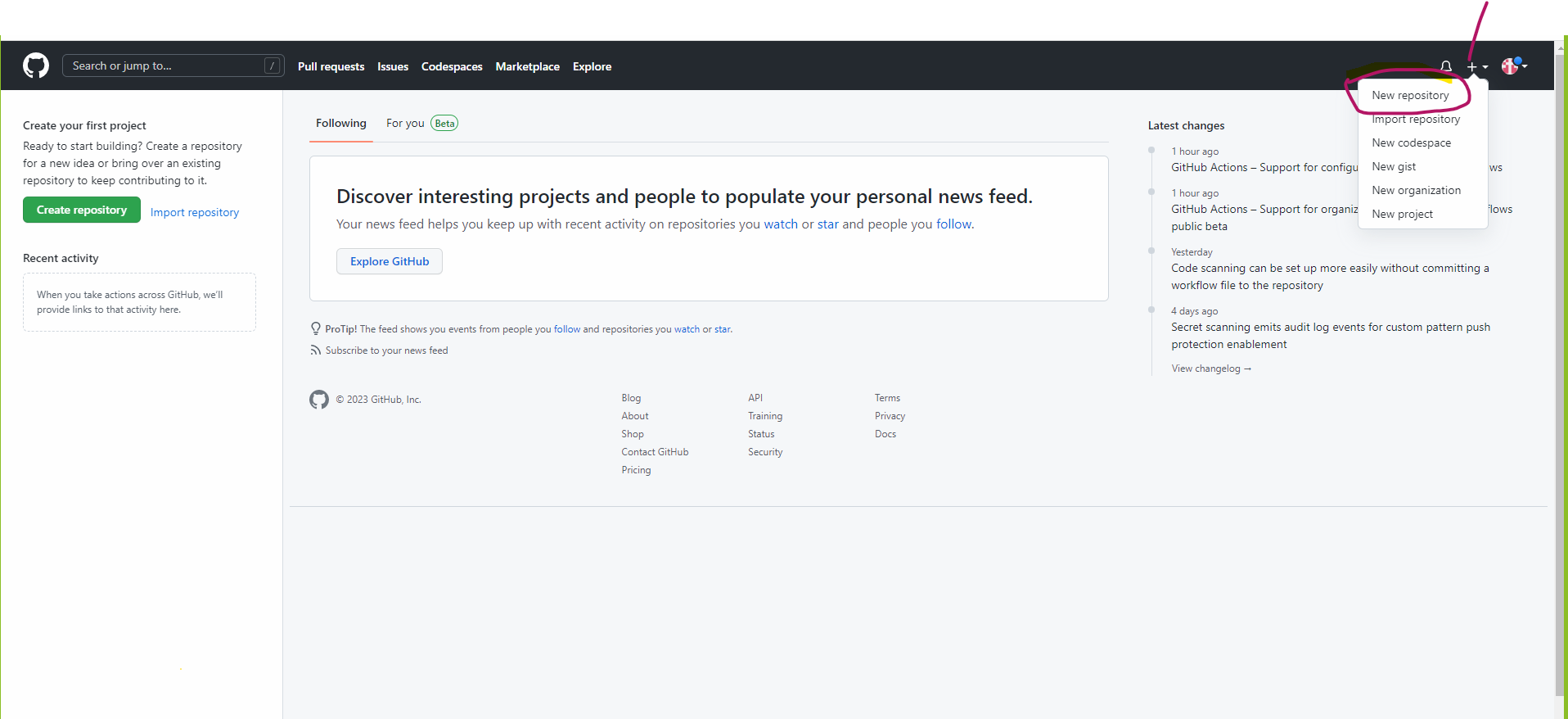
****

* **Asking to create an account.**

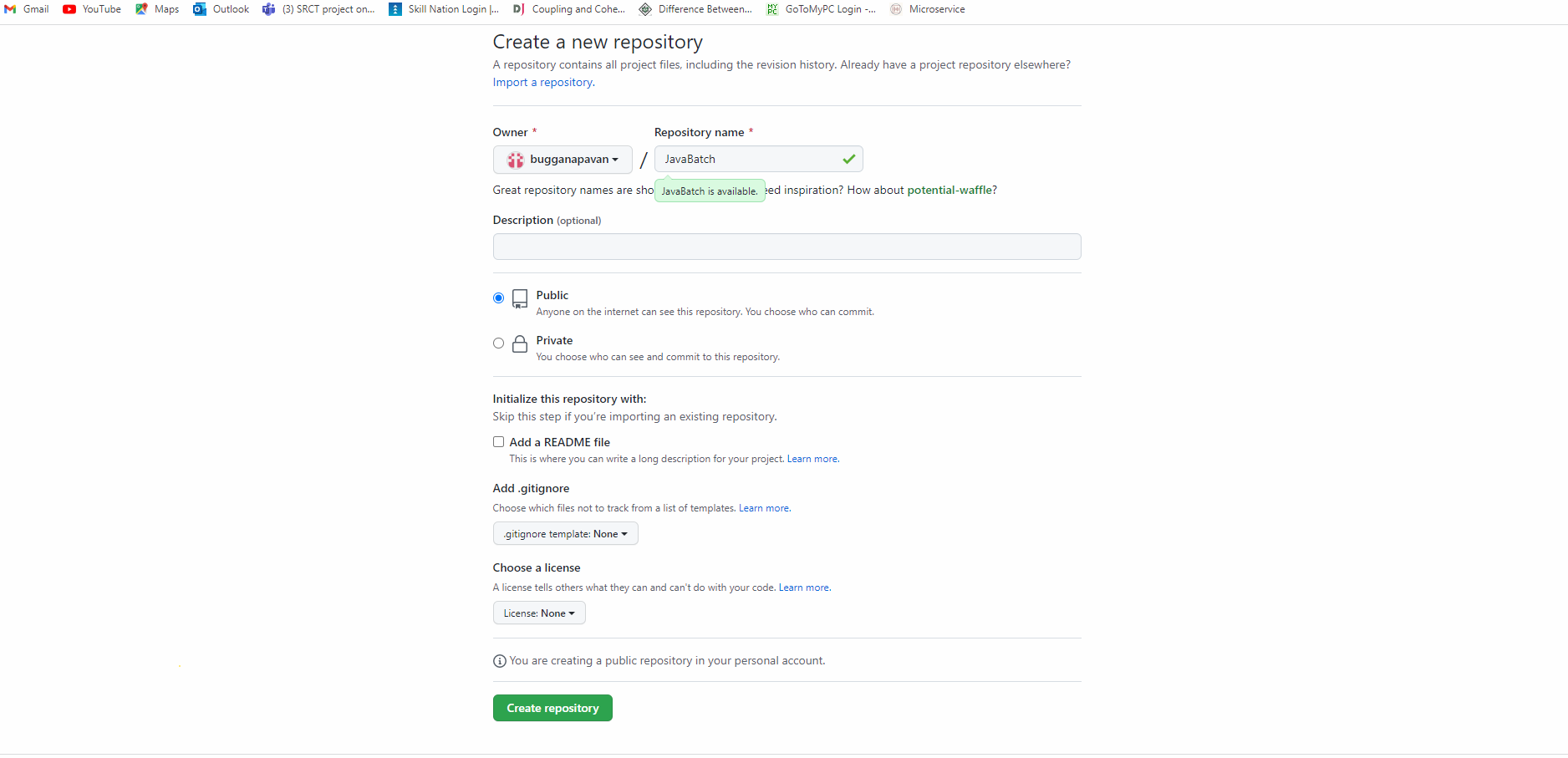
**Now its showing Git Dash board**

****

**🡺 After Creating Git Dash board, then create a repository.**

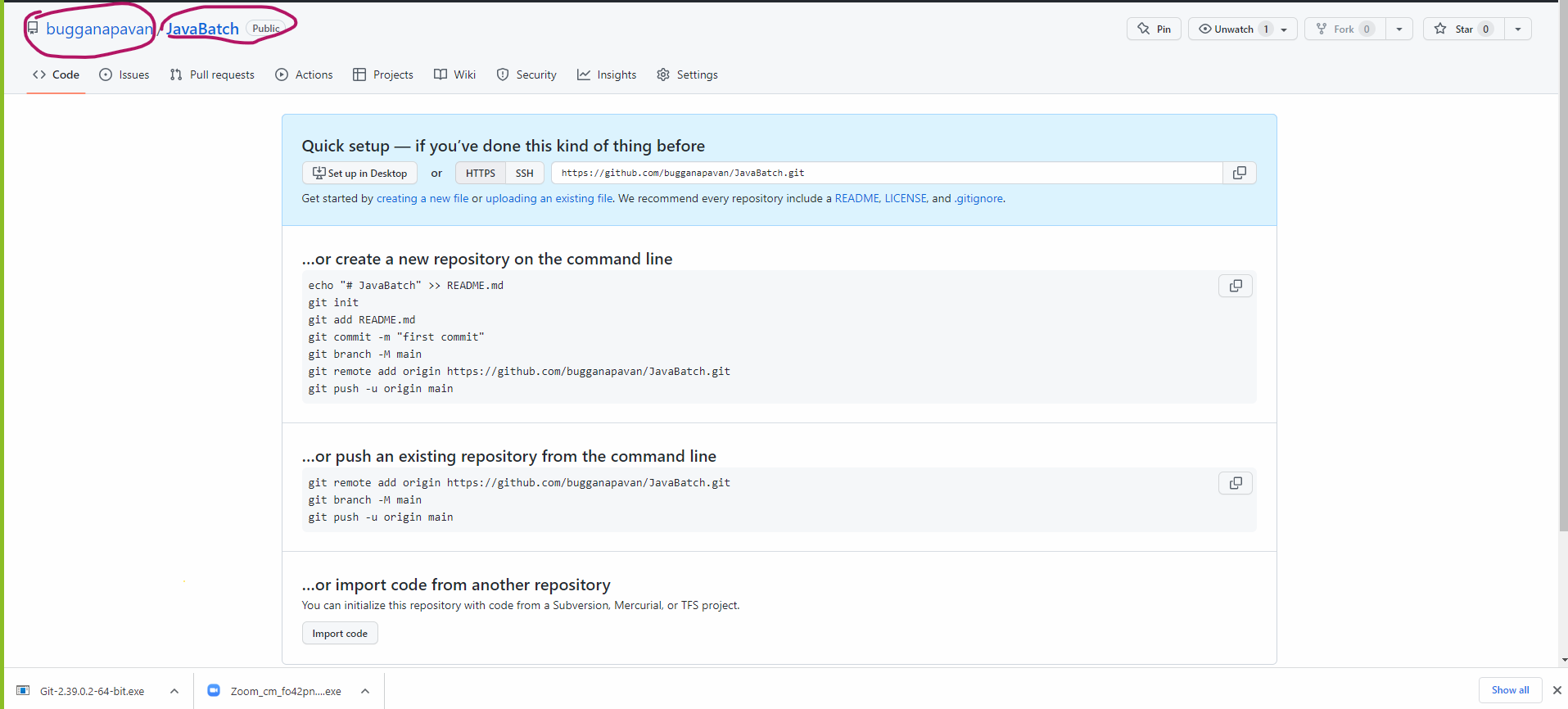
****

* **After Clicking on the Repository,**

****

**🡺 Click on the create Repository.**

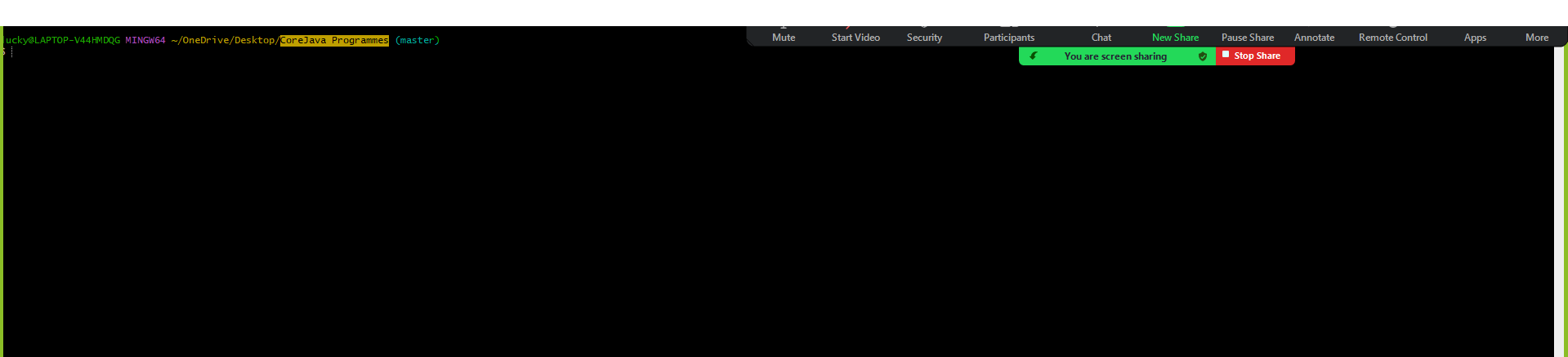
**🡺 After Creating Repository, It will show below fig.**

****

**=============================================================**

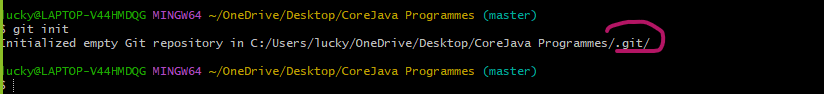
**🡺 Go to your project creation Folder,**

**🡺 Right click 🡪 it will show git Bash here**

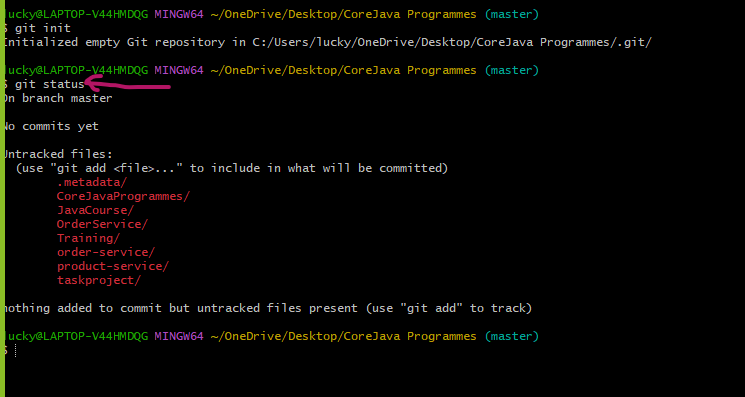
****

**Steps to push the code by using commands:**

**Command 1: git init**

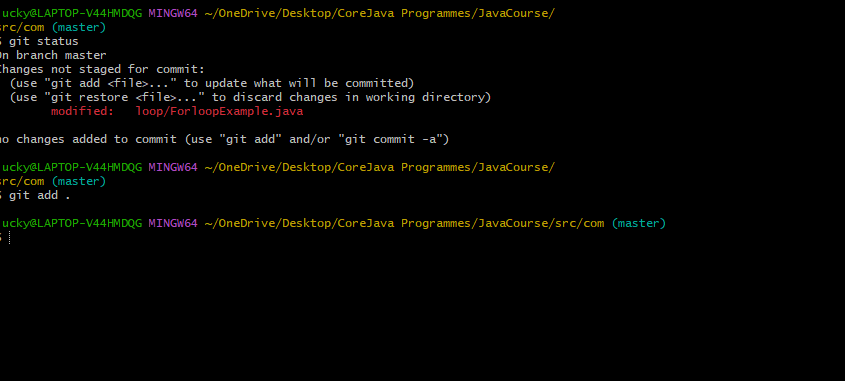
****

**Command 2: git status**

****

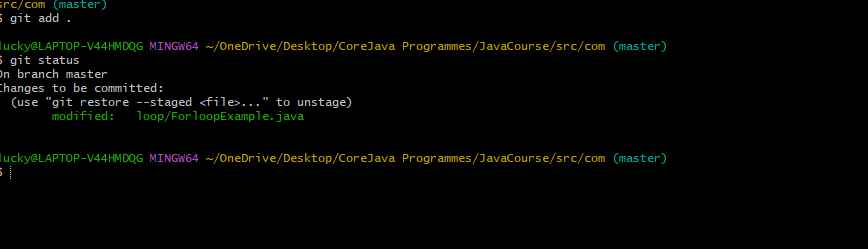
**Here we are getting untracked files. It will show in red color.**

**Command 3:- git add .**

****

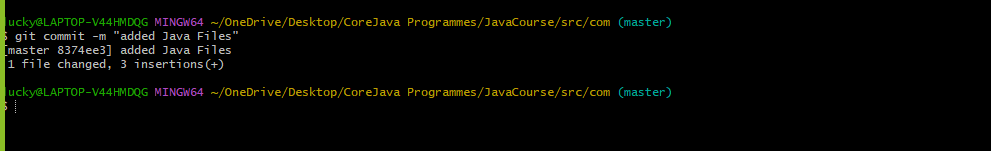
**Command 4: git status**

**Now check the status**

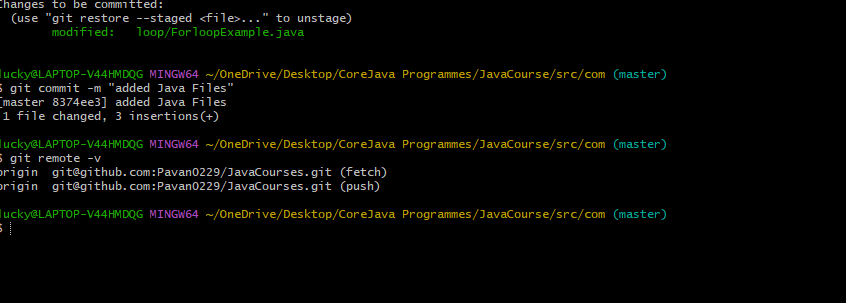
****

* **Now all the files will be tracked.**

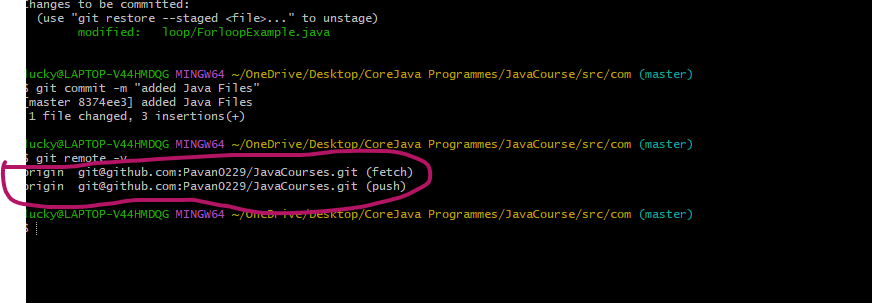
**Command 5: git commit -m “added java files”**

****

**Command 6: git remote -v**

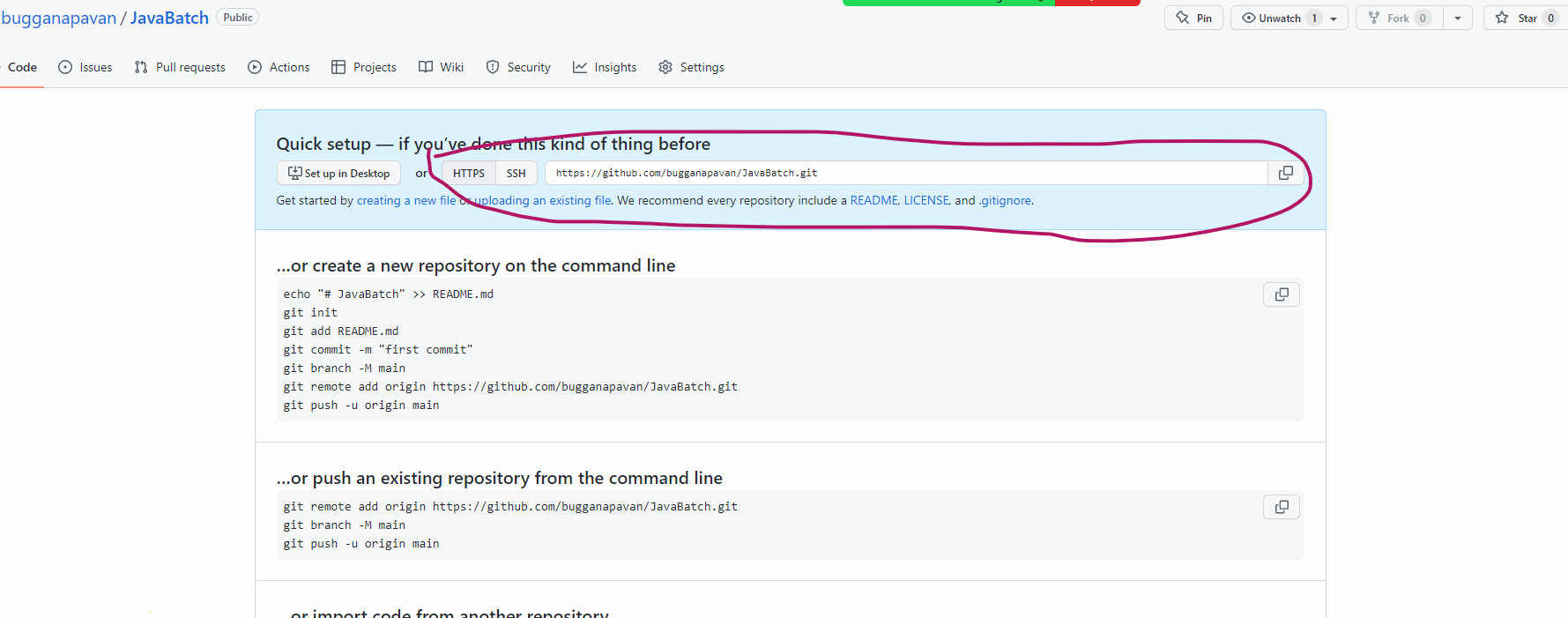
****

**If it is showing any Origins like pic:**

****

**Command:**

**git remote add origin** [**https://github.com/bugganapavan/JavaBatch.git**](https://github.com/bugganapavan/JavaBatch.git)

****

**Command: - git push origin master**

****

**Cloning the project by using below command**

**git clone https://github.com/bugganapavan/JavaBatch.git**