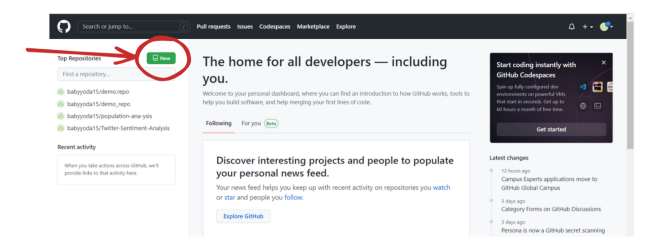
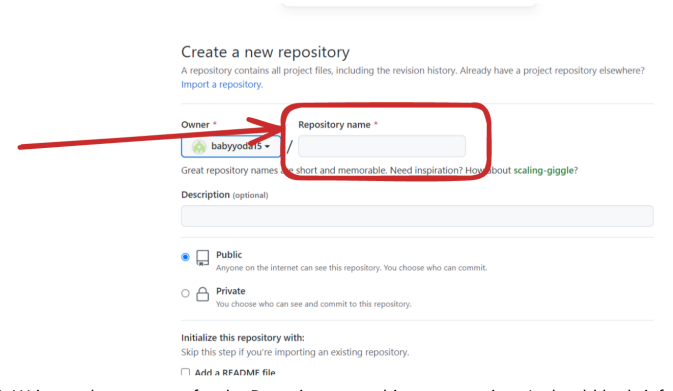
## 2. How to create an impressive repository in GitHub

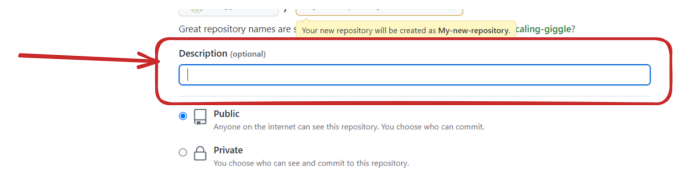
1.As soon as you open your GitHub account, you will see this screen.



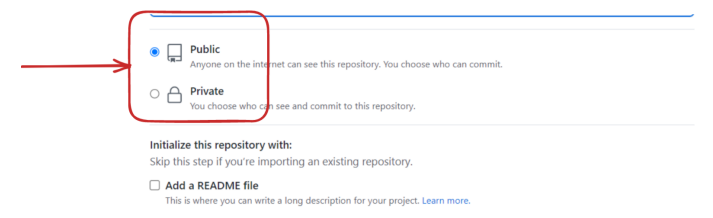
2. Now click on "New" to start a new Repository.



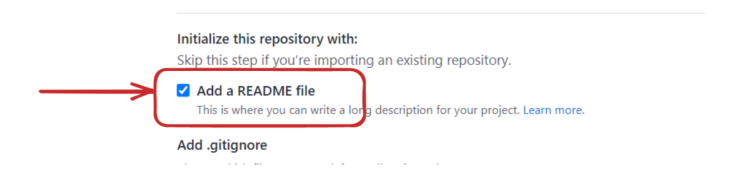
3. Write a relevant name for the Repository, matching your project. It should be brief and unique.



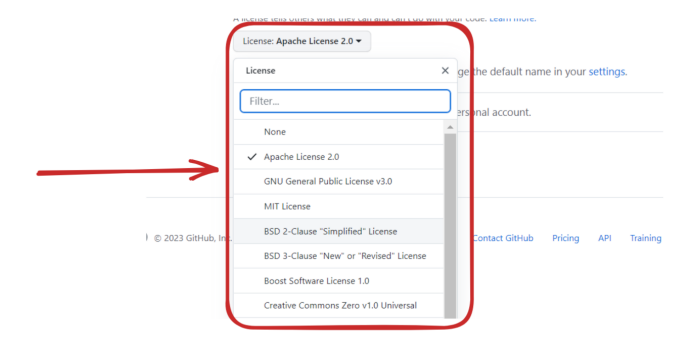
4. You can write a little detail about your project in this section.



5. You can Choose "Public" or "Private" according to your preference. Remember in Public, people will be able to see your projects and work on it bu forking or other methods. Whereas in Private, you will be able to control who can see or edit your projects.

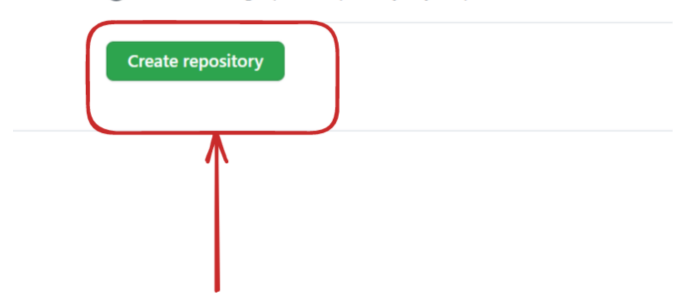


6. Don't forget to add a readme file. A readme files helps you tell your audience why your project is useful, What they can do with your project and how they can use it. Your Readme file can contain pictures, graphs, and other important details. Your Readme file can be descriptive and tell anything and everything about your project.



7. You can choose whatever License you want to add to your project. You need to add License to your projects so that other poeple are free to edit, change and distribute the software.

3 You are creating a public repository in your personal account.



8. Click on "Create a Repository" and your Repository will be created.