**Initial Steps with setting up git:**

|  |  |
| --- | --- |
| Switch to root user and `yum install git`: |  |
| Configure git. Set username and ID |  |
| Check if .gitconfig is set |  |

Now for the class, we will have to create a project.

For this batch, I will be creating a project and will give access to all the students.

And we will see how the code is collaborated in real time environments.

**First step with Github is to create a github account if you don’t have one.**

**Creating the project in github**

|  |  |
| --- | --- |
| Start a project |  |
| Name the project |  |
| If you want repo/project to be private, you need to pay. |  |
| Else go for a public project, define a .gitignore (the files that you do not want to track) and add a license if any (like GNU pubic)  Since this is a test project, I am not adding any license. |  |
| And the project is created. |  |
| **Now you can see the link of the project** |  |
| **Rest we will see in class.** |  |