Pre-requisite: You should install Git in your system.

For windows: Just go to <a href="https://git-scm.com/download/win">https://git-scm.com/download/win</a> and the download will start automatically.

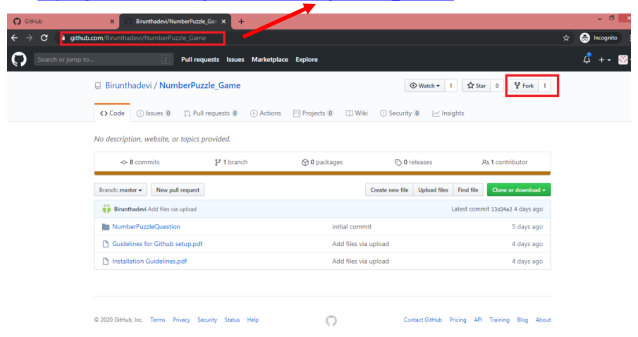
## Fork the project in GitHub

Follow the below steps

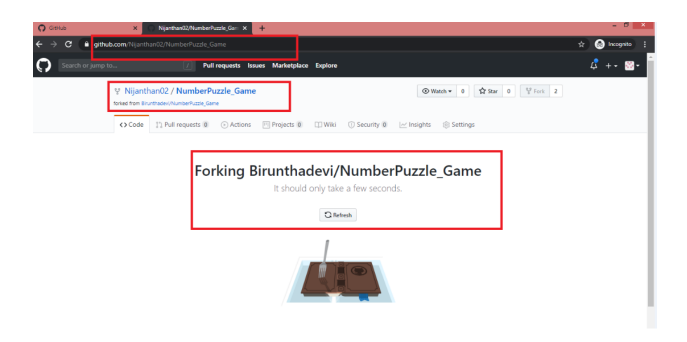
**Step 1:** Login to the <a href="https://github.com/">https://github.com/</a> by using your credentials.

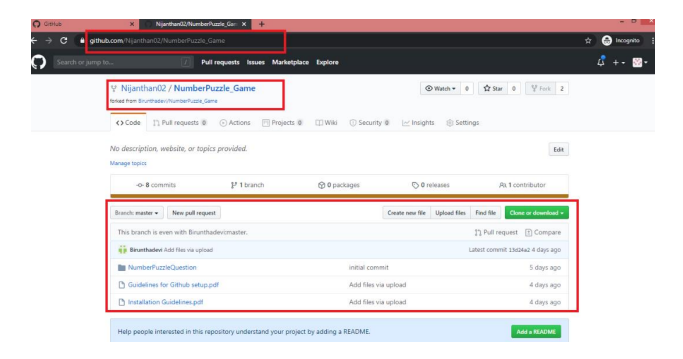
Step 2: Navigate to the below Eight Queens GitHub repository URL

URL: https://github.com/LearningCloud-SkillAssure/EightQueens Question



Step 3: Click on the 'fork' button. It will create a copy of Eight Queens project in your GitHub account





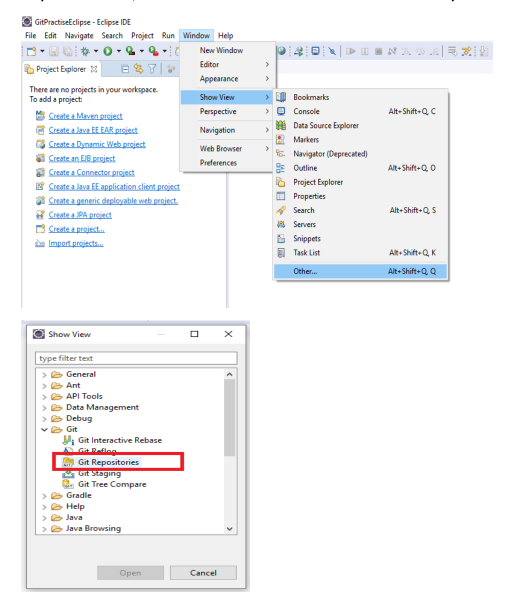
**Note:** Once the fork is done, you will be getting the Eight Queens project in your account. Please refer to the above image.

# **Using Git in Eclipse:**

Follow the below steps for the Codebase and GitHub setup in eclipse.

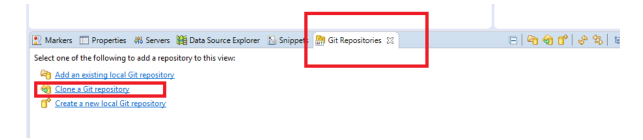
**Step 1:** Open the eclipse. And choose a new workspace where you want to put the project code base.

Step 2: Then Go to, Window > Show View > Others. Then choose Git Repositories.

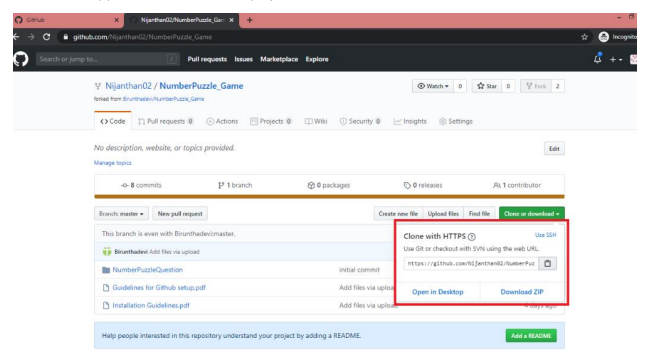


Step 3: Then go to Git Repositories Tab And click Clone a Git Repository.

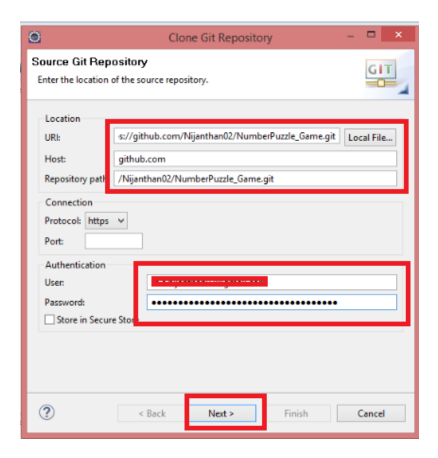
### **SkillAssure**

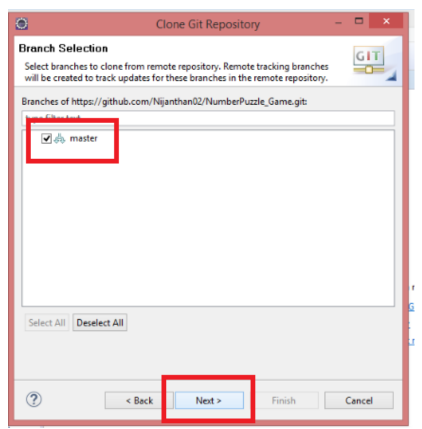


**Step 4:** Now go to **browser**, open your Eight Queens git repository, and Click on **'Clone or download'** button and Copy the URL of the GitHub project.



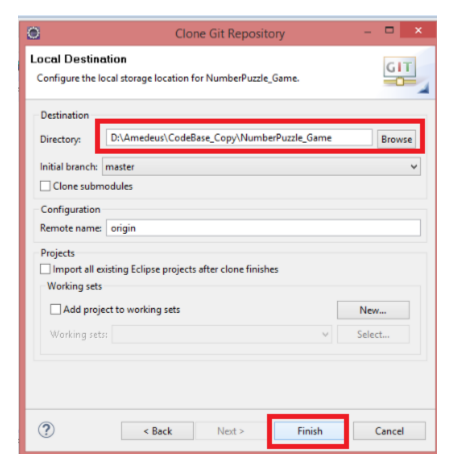
**Step 5:** Go to Eclipse. Paste your GitHub **URL which you have copied from your GitHub account**. Then Enter the **GitHub Credentials** and Click **Next**.





Choose the **Directory** location, where you want to keep you project code base.

Choose initial branch as master and click Finish.



Done! Now you can check your local folder which you have chosen, a folder with Git Project repository name must have been created in your chosen local folder. Now you have Repository Copy in your system.

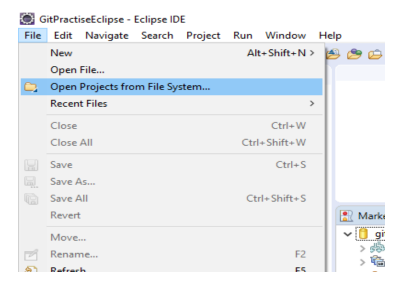
**Step 6:** Now to open the project in Eclipse.

#### File > Open projects from File System.

Choose the project repository folder and Click on **Finish**.

Now you can find the project in your project Explorer.

### **SkillAssure**



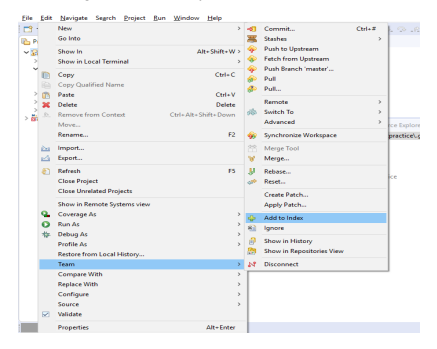
You can start making changes needed. Once it is done kindly follow the below steps to push your local codebase to your GitHub account

## How to Push the code to Git repository:

Now You might have written some code in your local project and want to Push that into the Git master repository.

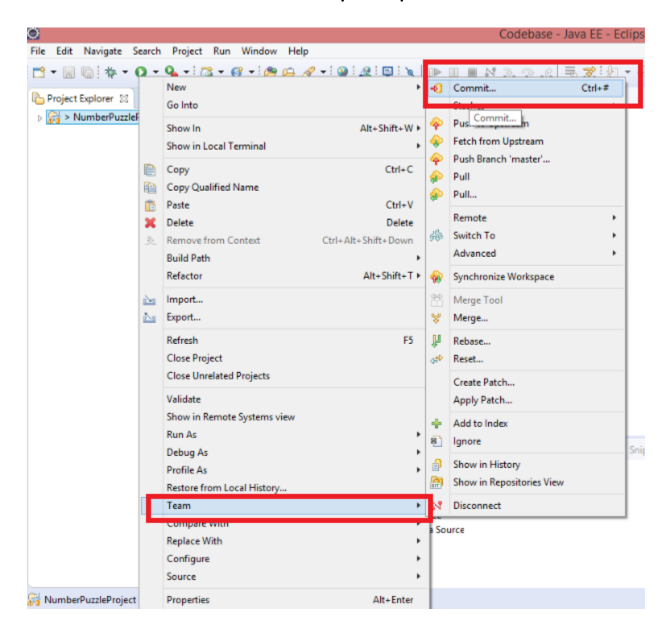
Step 1: First you have to "Stage" all the File Changes.

For that, Right Click on the Project. **Teams > Add to index.** 



Now all the Files having changes will be staged.

Step 2: Next you have to "Commit" the changes. So that it will move to local Git Repository.



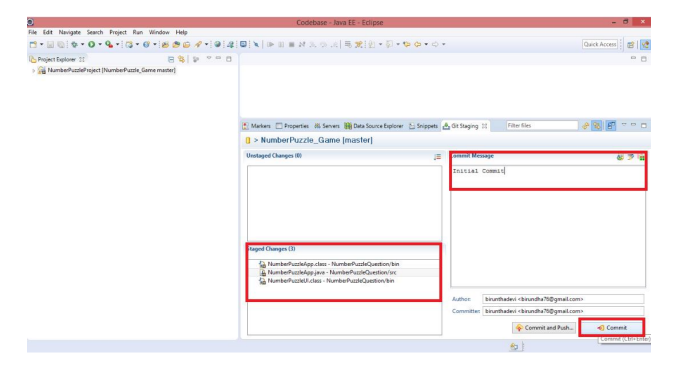
#### You can unstage any file which you do not want to commit.

Choose the file in **Staged Changes section** and click on "– ", file will be moved to unstaged changes section.

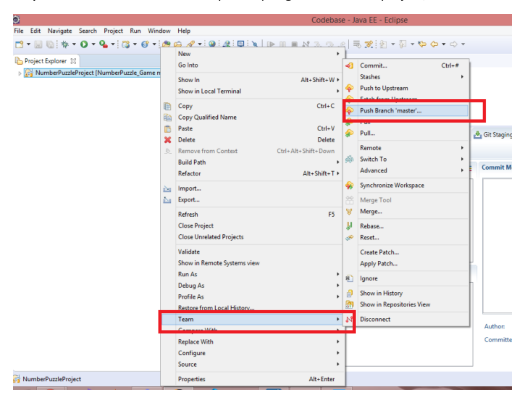
If you want to move any unstaged file to staged changes again, click "+" add to index.

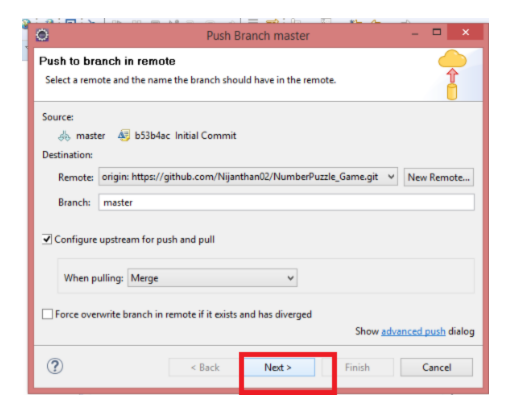
Enter appropriate Commit message and then Click on "Commit".

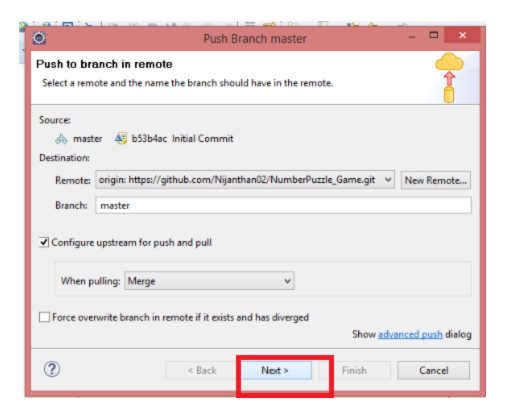
### **SkillAssure**



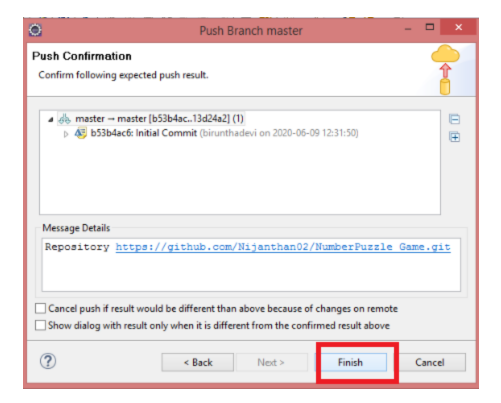
Step 3: To Push the Code to Git Repository. Right Click on the project, Team > Push Branch 'master'.







### **SkillAssure**



After successfully pushing the code, it will finally show this window.

