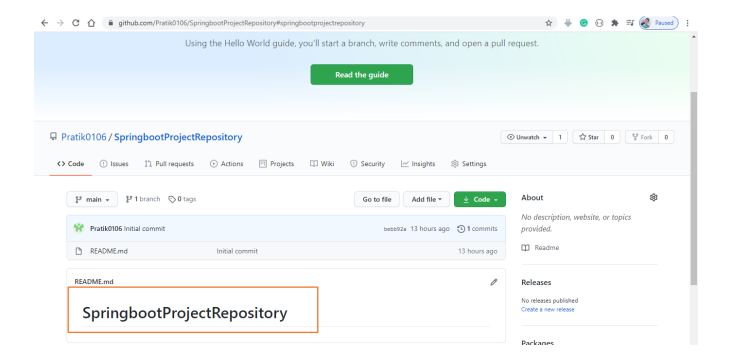
How to push spring boot project to github.

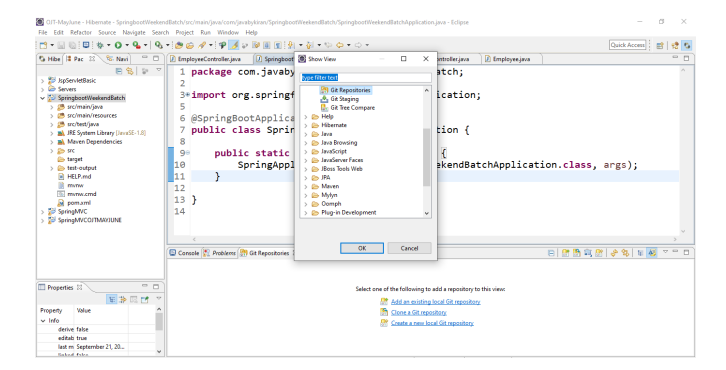
- Step 1: Create account on github.
- Step 2: Create Repository e.g SpringbootProjectRepository.



Step3: We are going to push spring boot project from eclipse workspace to github.

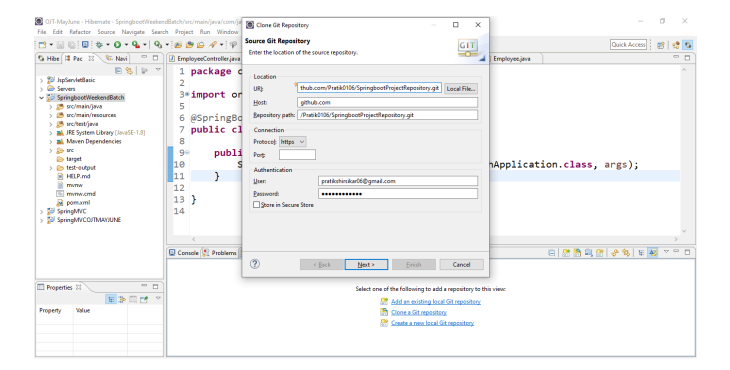
Step 4: Open GitRepository window by selecting

window ->show view->GitRepository



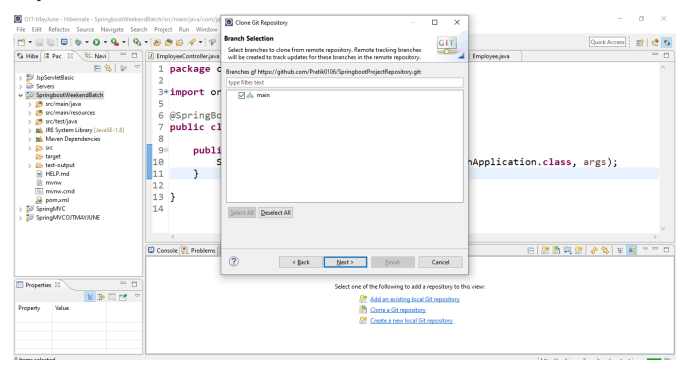
- Step 5: click on Clone a Git Repository option to create clone repository.
- Step 6.Paste gitrepository url and provide username and password of github.

Step7:Click on next.

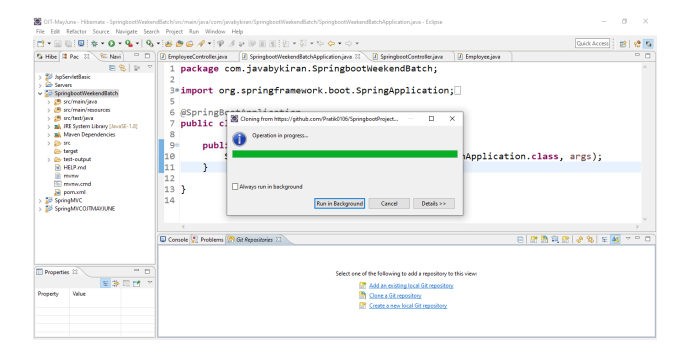


Step 8: Your project will add to the master branch.

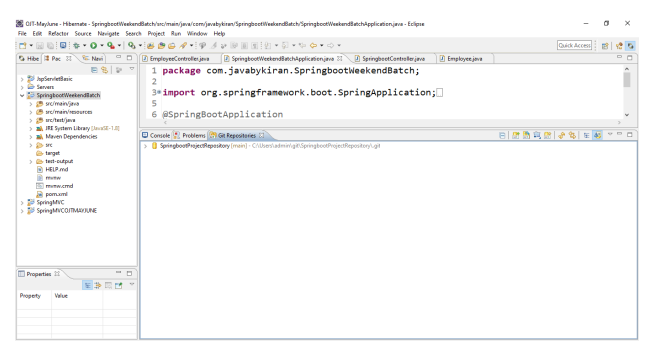
Step 9: Click on next.



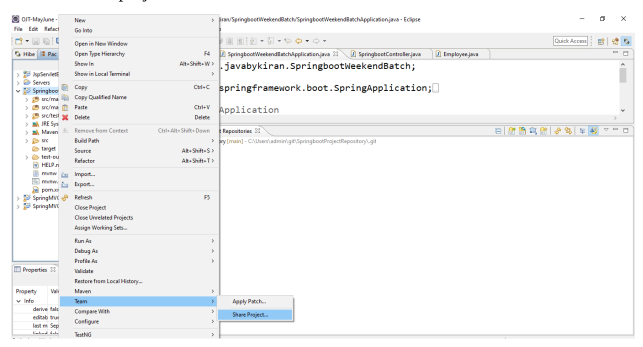
Step 10: Click on next and then finish.



- Step 11: Then you can check progress window.
- Step 12: SpringbootProjectRepository gets created. It is cloning repository from github into our local repository.

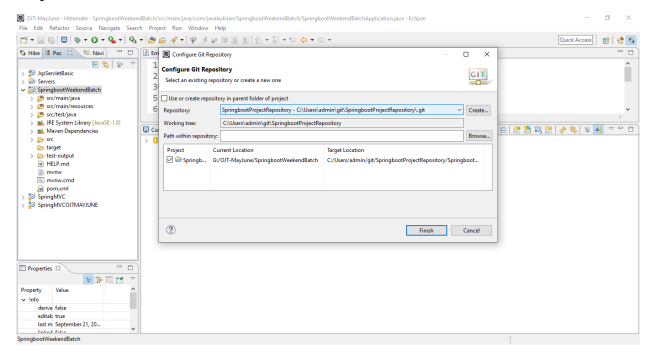


Step 13: To add your project to the repository right click on project and click on Team ->share project.



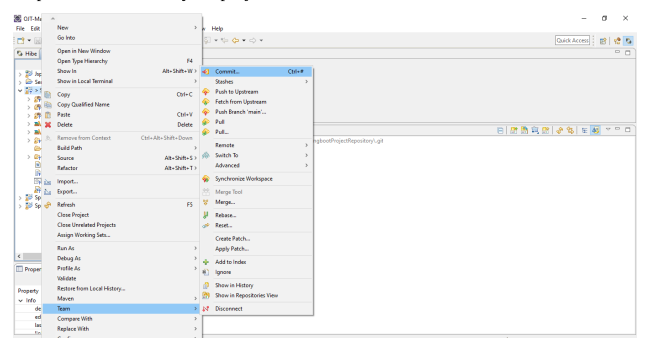
Step 14: Then your project gets added into local repository.

Step 15: Click on finish button.



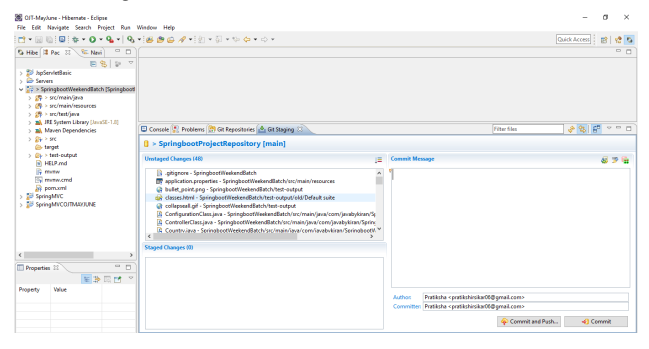
Step 16: This menu will appear only after clicking on Team ->share project.

Step 17: Now commit your project.

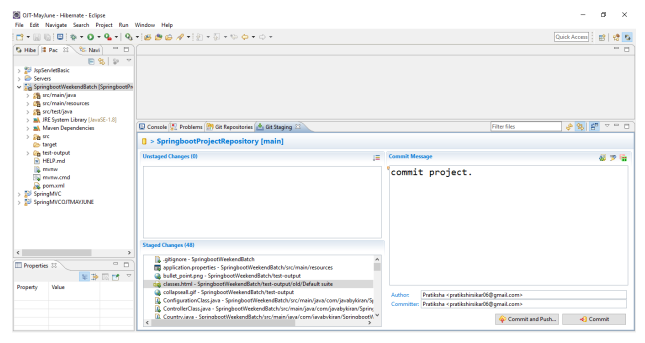


Step 18: After clicking on commit menu. All the files will get added into unstaged changes area.

Step 19 : Select All files and just drag and drop into Staged changes area and add commit message.

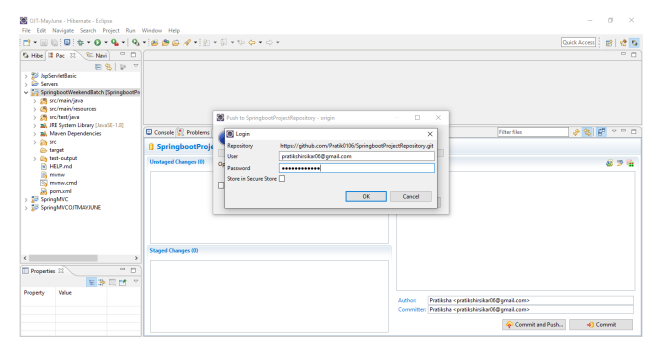


Step 20 : click on commit and Push button.



Step 21: After that process will start. It will ask you username and password credentials of github.

and click on ok.



Step 22: Project is successfully pushed on github.

 $\underline{https://github.com/Pratik0106/SpringbootProjectRepository.git}$

Step 23: Your project successfully added to the github.

