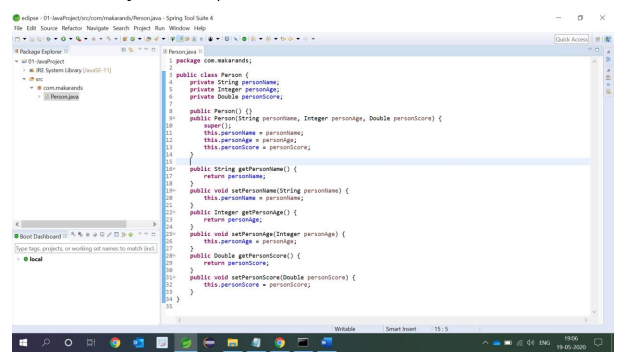
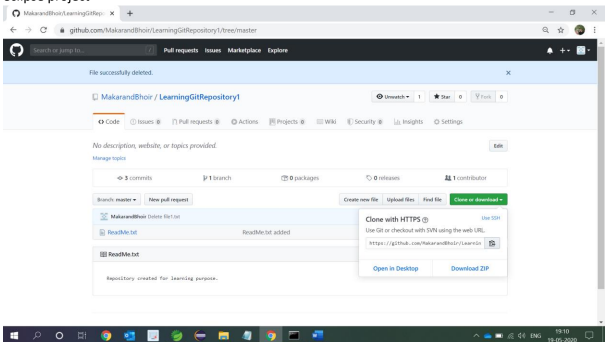
Page | 1. Git Eclipse - Step by Step

1. Create Java Project with required classes

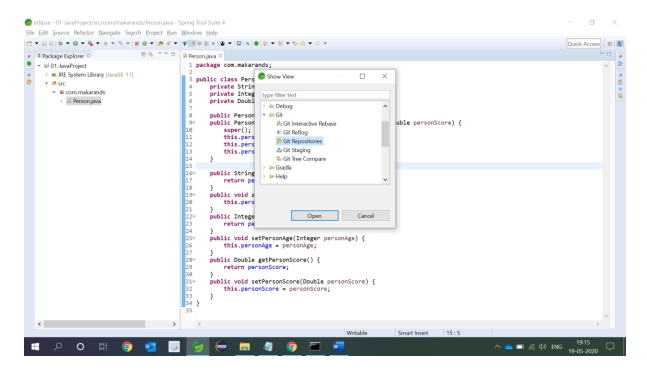


2. Open https://github.com log in. Copy the path of repository where you want to save eclipse project

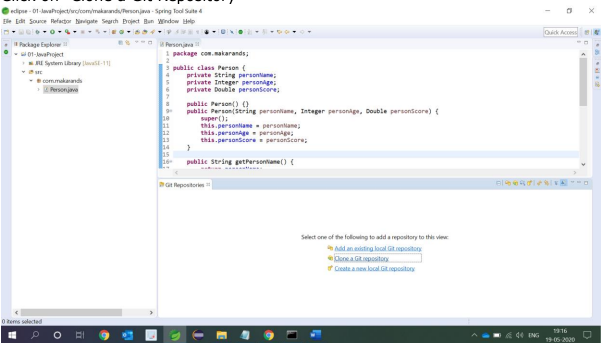


3. Switch to eclipse → Windows → Show View → Others → Git → Git Repository

Page | 2. Git Eclipse - Step by Step

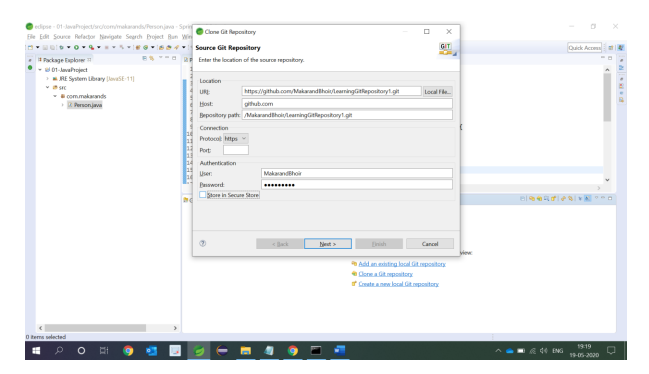


4. Click on "Clone a Git Repository"

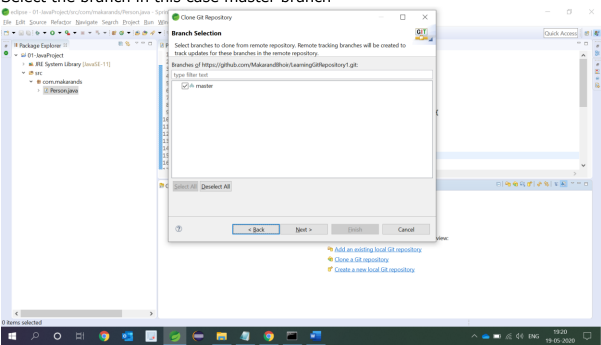


5. Copy the URL of git repository and provide username & password. Click on "Next" button

Page | 3. Git Eclipse - Step by Step

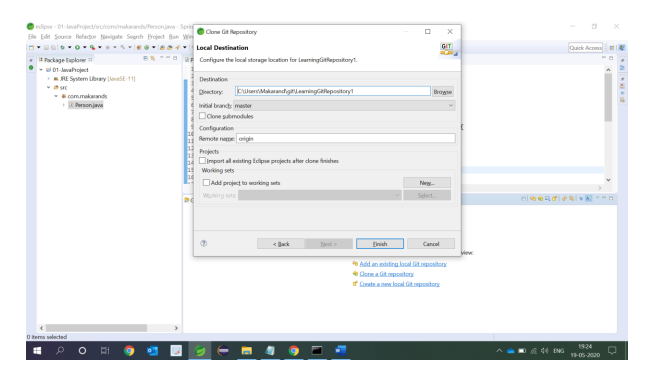


6. Select the branch in this case master branch

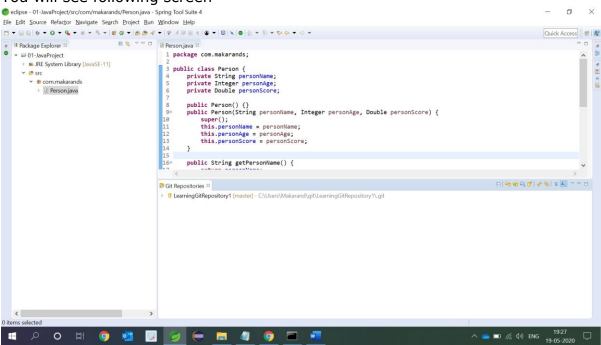


7. Select the location of local repository and click on "Finish"

Page | 4. Git Eclipse - Step by Step

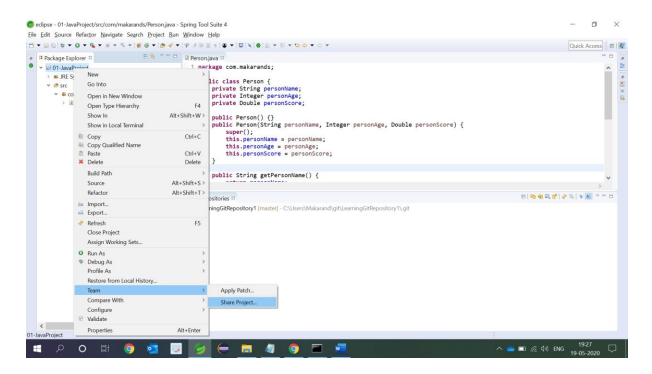


8. You will see following screen

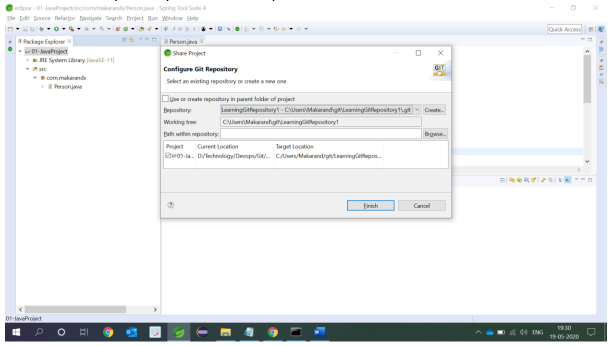


9. Right click on project → Team → Share Project

Page | 5. Git Eclipse - Step by Step

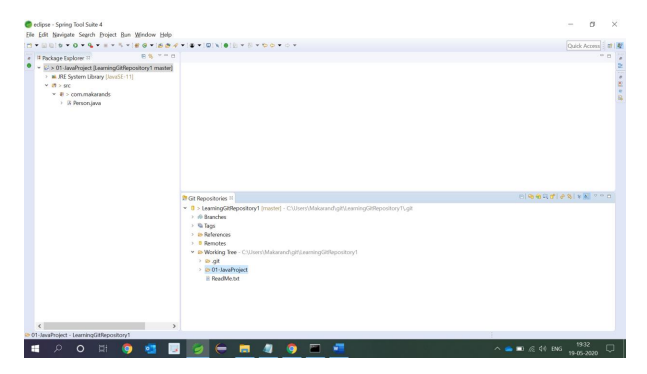


10. Select local repository from the drop down & click on "Finish" button

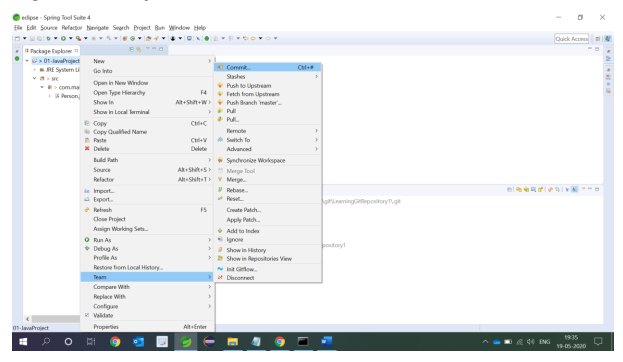


11. You should see the project in the local repository

Page | 6. Git Eclipse - Step by Step

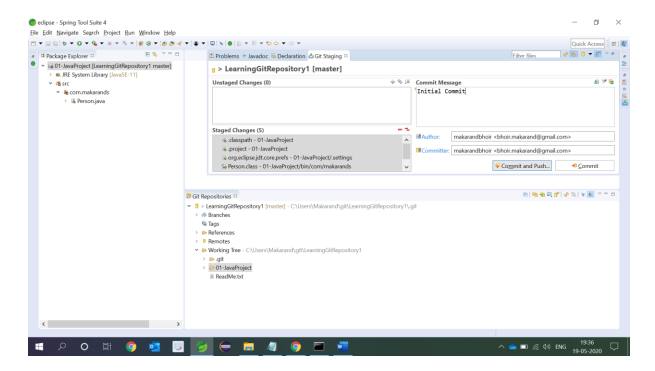


12. Right click on Project → Team → Commit...

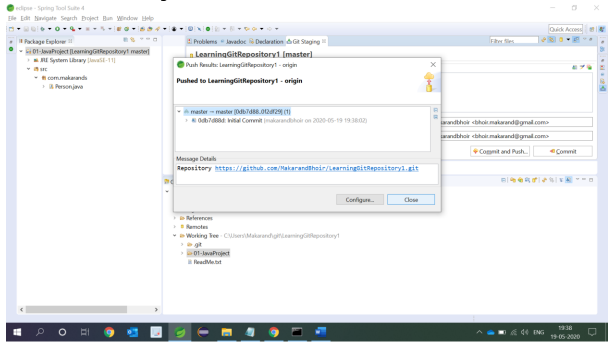


13.Drag the files to "Staged Changes", put some commit message & click on "Commit & Push..." button

Page | 7. Git Eclipse - Step by Step



14. You will see following screen. Click on "Close" button



15. Confirm whether project is added to git repository

Page | 8. Git Eclipse - Step by Step

