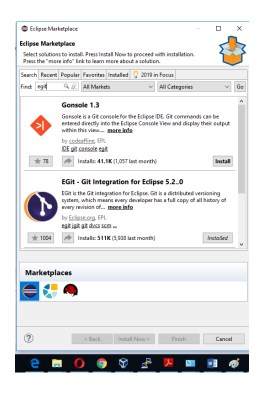
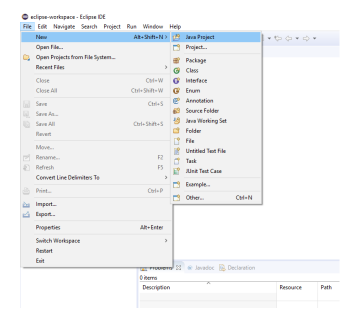
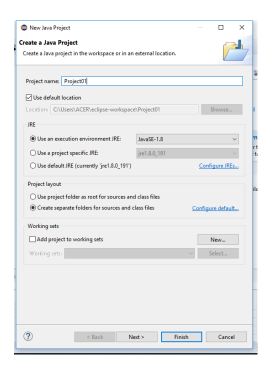
1. Ensure availability of "egit" plugin installed from Eclipse Marketplace.



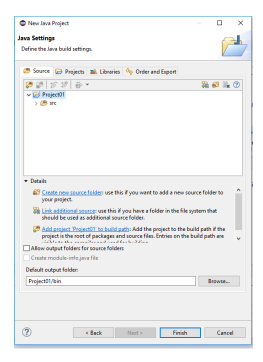
2. Create a java project.



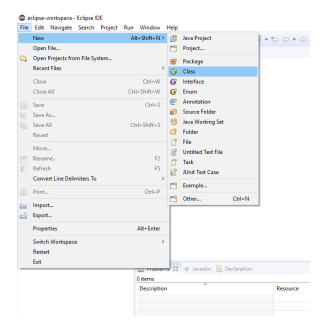
3. Name the project. Click Next. You may also click Finish to skip next step.



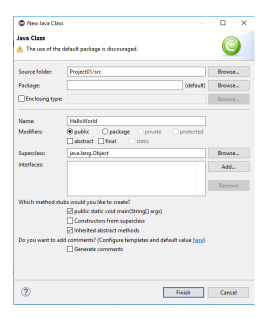
## 4. Click on Finish



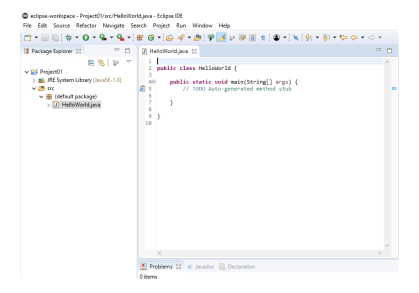
5. Add the class to project.



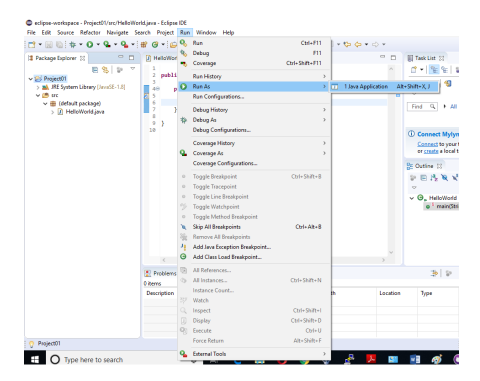
6. Specify project path in Source folder if it is not already specified. Name the class "HelloWorld". Check the box "Public static void main(String[]args)".



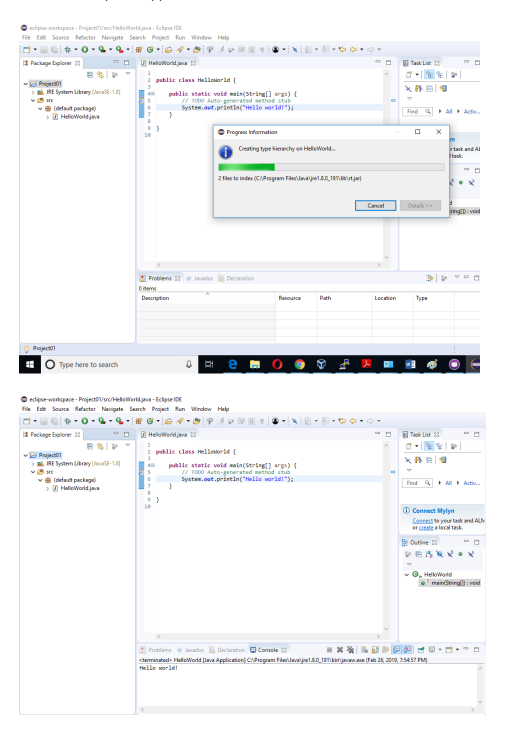
7. Watch the project created with HelloWorld java class.



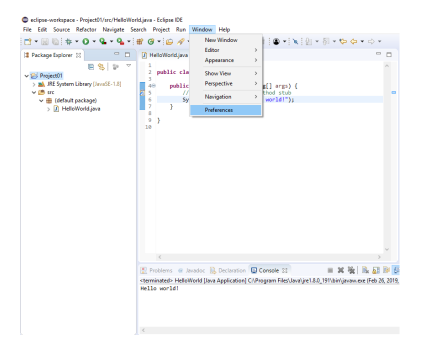
8. Run the application Run >> Run As >> Java Application



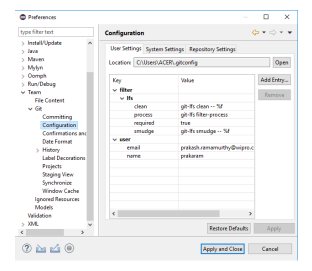
9. Watch the output of app in the console window.



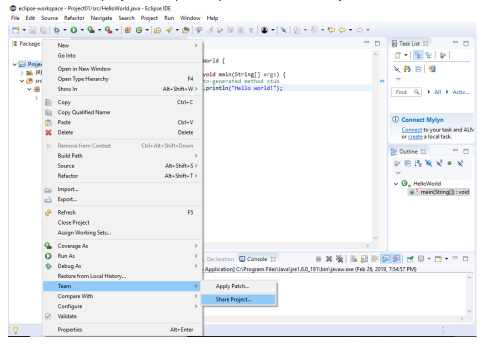
10. Configure Git. Window >> Preference



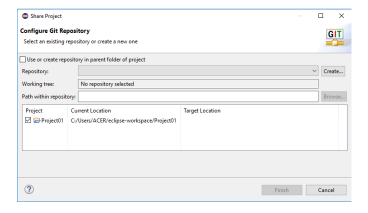
11. In the configuration set Team >> Git >> Configuration >> user. This is required for commit.



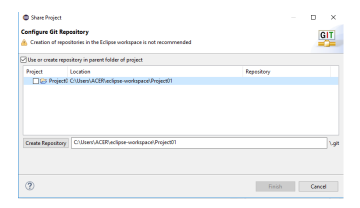
12. Set the current project to repository Team >> Share Project.



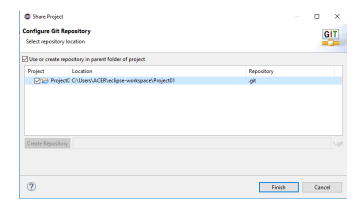
13. Configure Git Repository dialog box.



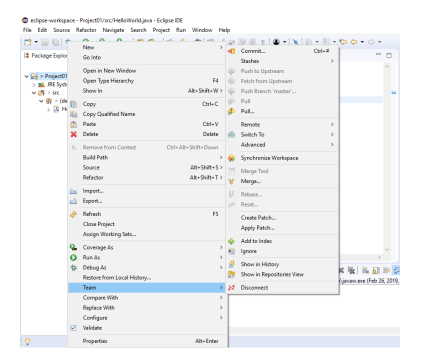
14. Check "Use or create repository in parent folder of project"



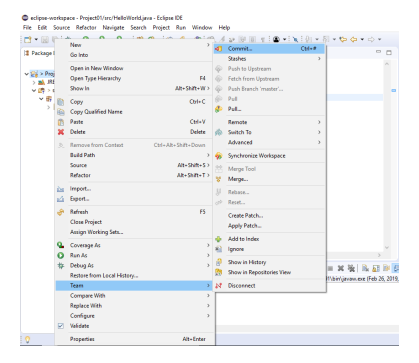
## 15. Click on "Create Repository"



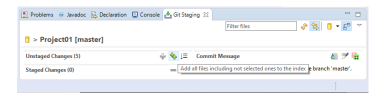
16. Now the project is part of Git local repository.



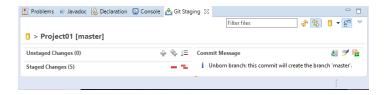
17. Commit the project for version control.



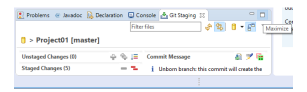
18. In the "Git Staging" stage the files of project:



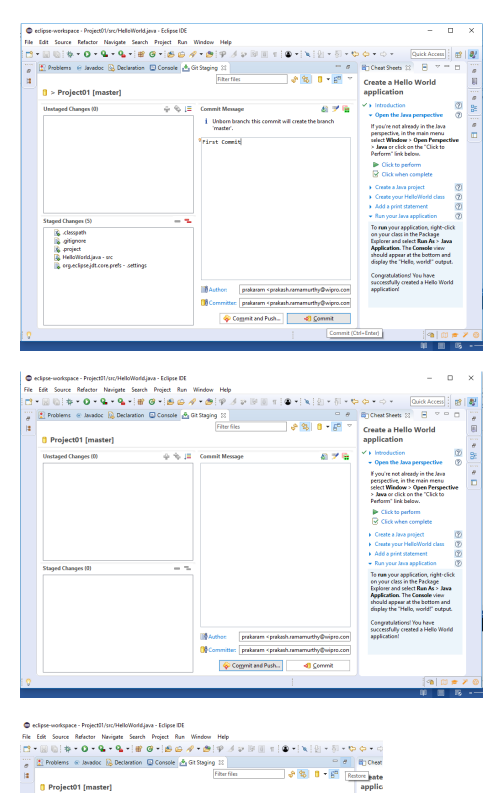
19. Watch the changes being staged.



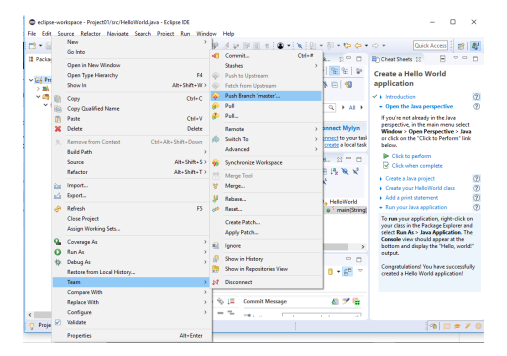
20. Maximize this window to watch commit button.



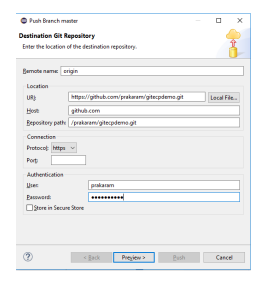
21. Check the author identity and "Commit" the changes. "Commit and Push" can work if remote url is set. Restore the window to bottom.



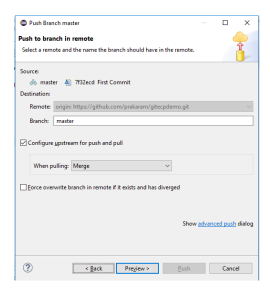
22. Alternately you can push to remote repository Team >> Push Branch 'master'



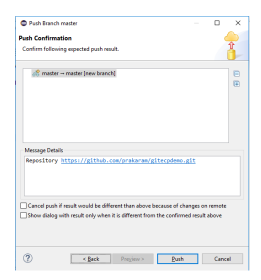
23. Copy URL, Choose https, provide credentials.



#### Click Preview.



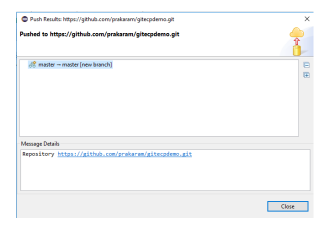
### Click Push



# It may ask for credentials again.



## Acknowledgement:



Confirmation of pushed content to remote repository.

