Jenkins GitHub Integration

Step 1: Right Click on project share project in eclipse.

A screenshot of a computer

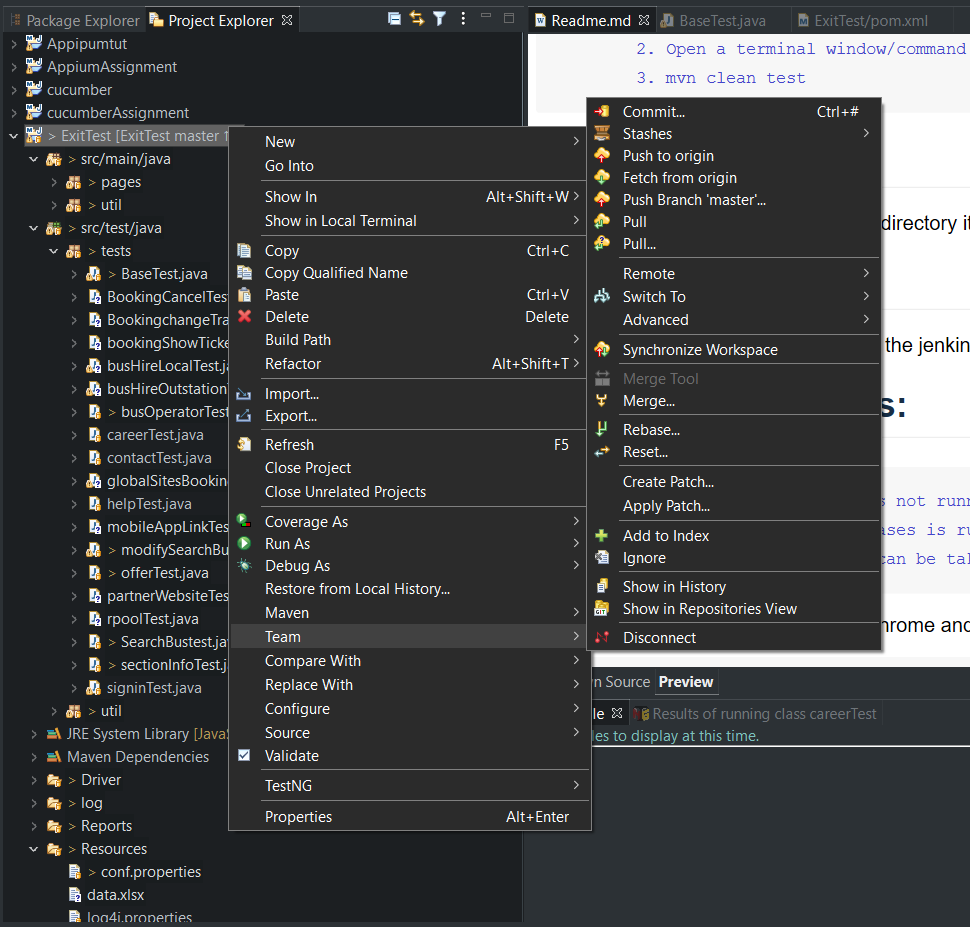
Description automatically generated with medium confidence

Step 2: Create Git Repository

A picture containing text, screenshot, monitor, black

Description automatically generated

Step 3: Git Push the existing project.



Step 4: Enter the git hub credentials.

A screenshot of a computer

Description automatically generated

Step 5: Push the changes

A screenshot of a computer

Description automatically generated

**Run it from the project location**

git status

git add .

git commit -m "Third Commit"

git push

**Jenkins**

*STEP 1: Start server using the below command from the location where the Jenkins is installed (default port 8080)*

**java -jar jenkins.war --httpPort=9090**

Text

Description automatically generated

*STEP 2 : Start accessing the jenkins using website* [*http://localhost:9090/*](http://localhost:9090/) *and create new job and create freestyle project*

Graphical user interface, text, application, email

Description automatically generated

*STEP 3 : Add the GitHub repo* [*https://github.com/sodp/QAExitTestRedBusAutomation.git*](https://github.com/sodp/QAExitTestRedBusAutomation.git)

Graphical user interface, text, application, email

Description automatically generated

*STEP 4: Add the build step the windows batch command.*

*mvn clean test (to run the test cases)*

Graphical user interface, text, application, email

Description automatically generated

*STEP 5: Click on Build Now.*

Graphical user interface, application

Description automatically generated

*STEP 6: Click on the console check the logs.*

Graphical user interface, text

Description automatically generated