Jenkins Integration Process :

1. Install and setup Jenkins.
2. After installation, my Jenkins was running on [http://localhost:8088/](http://localhost:8088/%20)

A screenshot of a computer

Description automatically generated

1. Create a new Item. Give any name and select Freestyle project. In my case, I named it “ExitTestFin”.

Graphical user interface, text, application

Description automatically generated

1. Choose the Git option in Source Code Management and enter the git repository link in the provided field. For my case, it was <https://github.com/rohanchoudharyy/AutomationQA2021.git>

A computer screen shot

Description automatically generated with low confidence

1. Add build Setup, by choosing, “Execute Windows batch command” and type “mvn clean test” in the provided field. Click apply and save after that.

A screenshot of a computer

Description automatically generated

1. Check your Dashboard. Your project must be listed there on the dashboard. Click on the name of your project and choose “BUILD” to execute the project on Jenkins.

A screenshot of a computer

Description automatically generated

1. You can see your project running on the Build Executor Status in the left pane. Click on it for more information.

A screenshot of a computer

Description automatically generated

1. In the history section, click on the running instance in order to see the console output. Click on the Console output option to see the logs for the test cases running in real time.

A screenshot of a computer

Description automatically generated with medium confidence

1. Here is a sample of the running test cases :

A picture containing text, screenshot, computer, computer

Description automatically generated