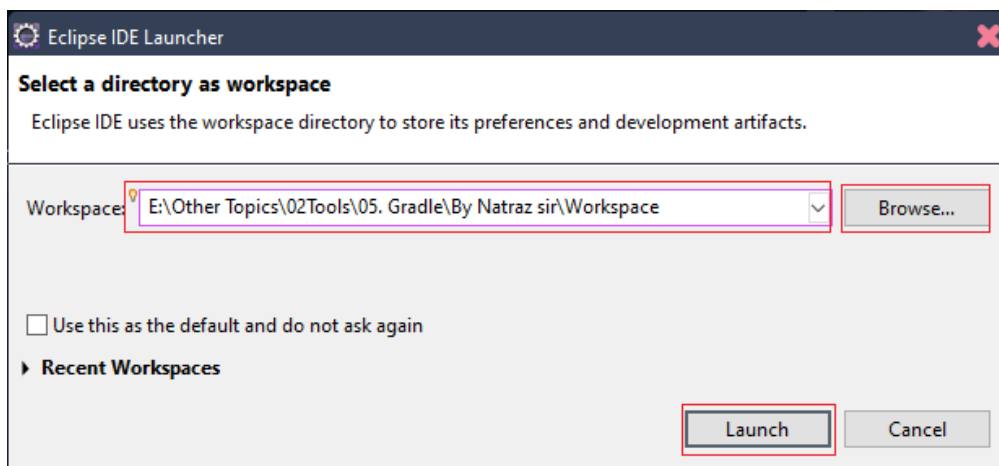


How to create a Gradle Project using Eclipse: -

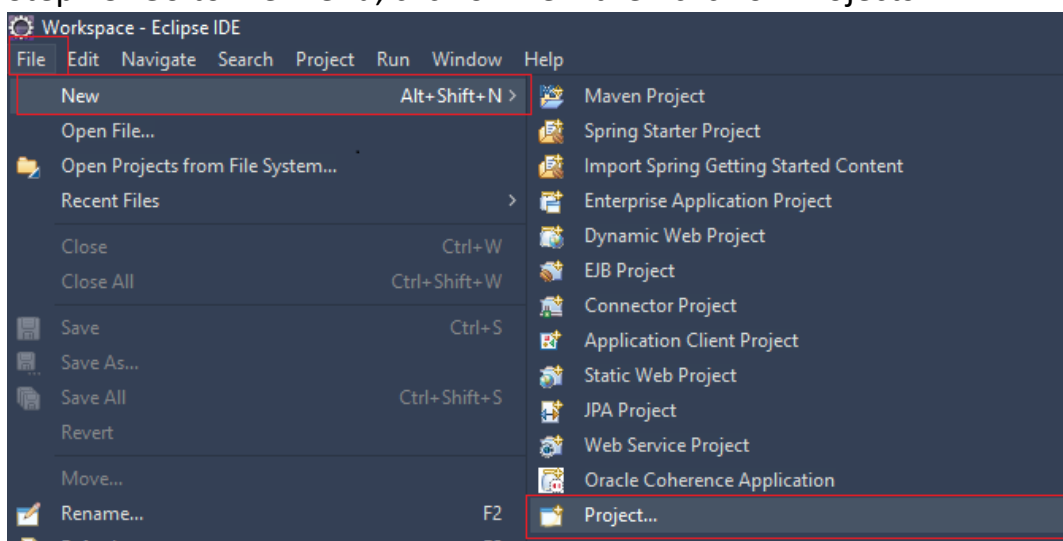
Step #1: Open Eclipse



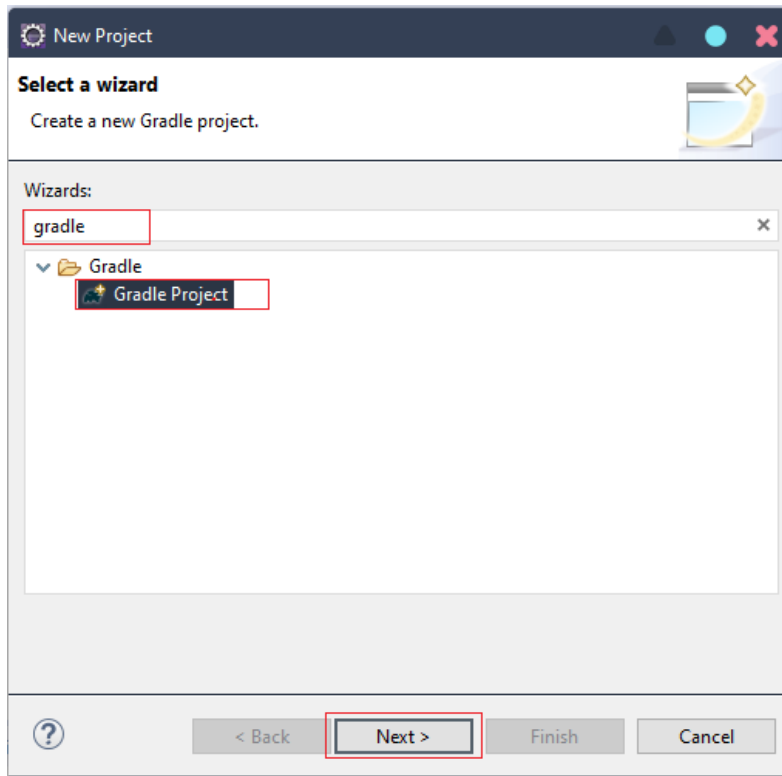
Step #2: Open or Choose the location where you want, create gradle project then click on Launch



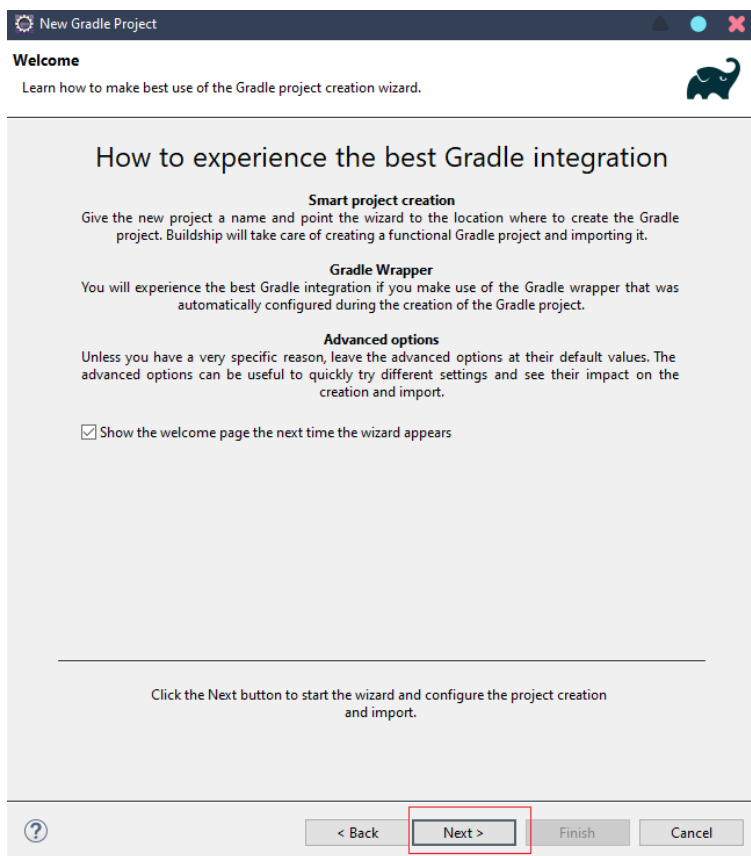
Step #3: Go to file menu, click on New then click on Projects



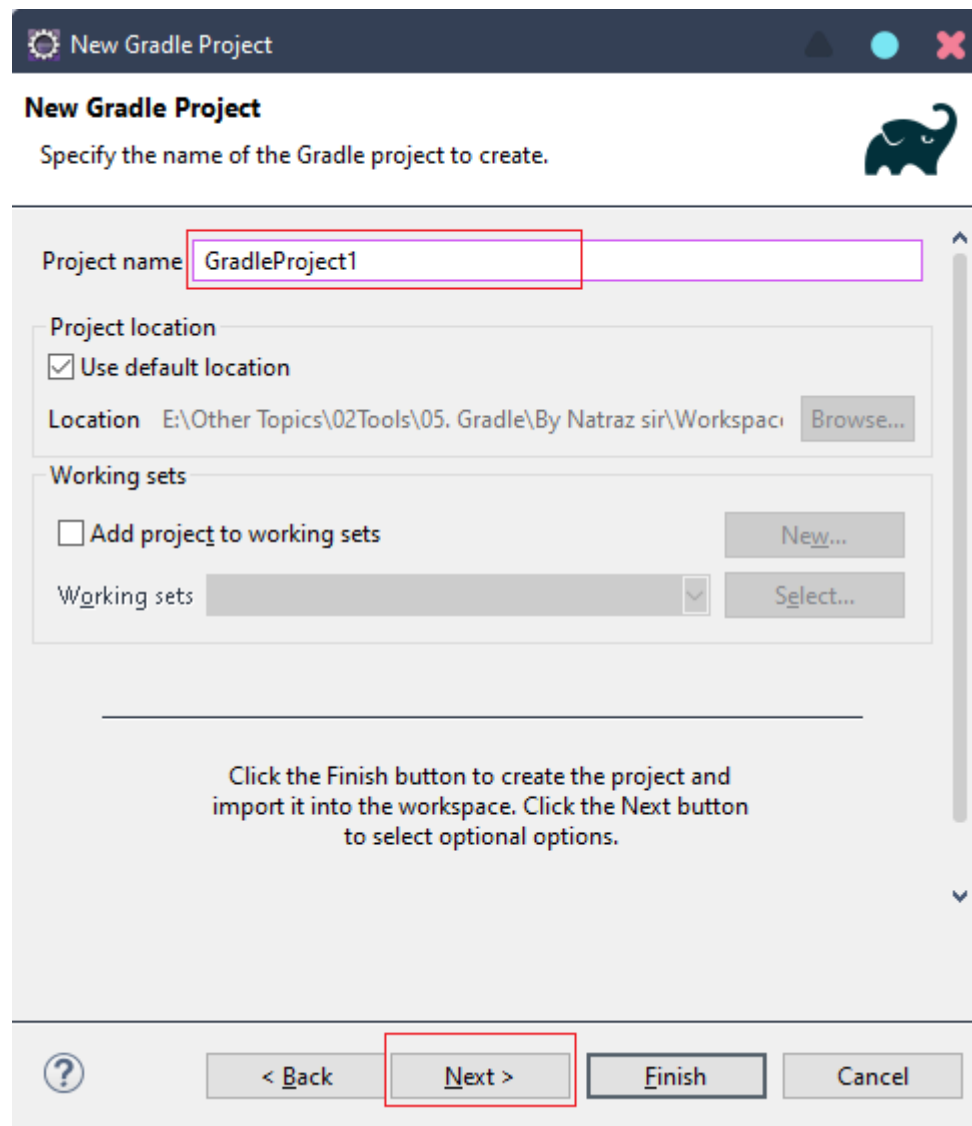
Step #4: Search gradle in the Wizards then you will get a Gradle Project option, choose the Gradle project, then click on next



Step #5: Then click on Next



Step #6: Give the Gradle Project name, then click on Next



New Gradle Project

Specify the name of the Gradle project to create.

Project name

Project location

☒ Use default location

Location

Working sets

☐ Add project to working sets

Working sets

Click the Finish button to create the project and import it into the workspace. Click the Next button to select optional options.

Step #7: After enabling Override workspace settings, all the four Gradle distribution options will be enabled

- Gradle wrapper: Here you have to mention the Gradle version, then it will download from internet directly [internet required]
- Local installation directory: Here you have to mention the Installation folder of Gradle in your system
- Remote distribution location: Here you have to mention the remote gradle location i.e. the remote location URL [internet required]
- Specific Gradle version: Here you have to mention a particular version then it will download from internet dynamically [internet required]

New Gradle Project

Options

Specify optional options to apply when creating, importing, and interacting with the Gradle project.

☒ Override workspace settings [Configure Workspace Settings...](#)

Gradle distribution

☒ Gradle wrapper

☐ Local installation directory [Browse...](#)

☐ Remote distribution location

☐ Specific Gradle version 6.6-rc-1

Advanced Options

Gradle user home [Browse...](#)

Java home [Browse...](#)

Program Arguments [Add](#)

JVM Arguments [Add](#)

☐ Offline Mode

☐ Build Scans

[?](#) [< Back](#) [Next >](#) [Finish](#) [Cancel](#)

Step #8: Here we browse the Local installation directory, then click on Next

New Gradle Project

Options

Specify optional options to apply when creating, importing, and interacting with the Gradle project.

☒ Override workspace settings [Configure Workspace Settings...](#)

Gradle distribution

☐ Gradle wrapper

☒ Local installation directory C:\gradle-6.5.1 [Browse...](#)

☐ Remote distribution location

☐ Specific Gradle version 6.6-rc-1

Advanced Options

Gradle user home [Browse...](#)

Java home [Browse...](#)

Program Arguments [Add](#)

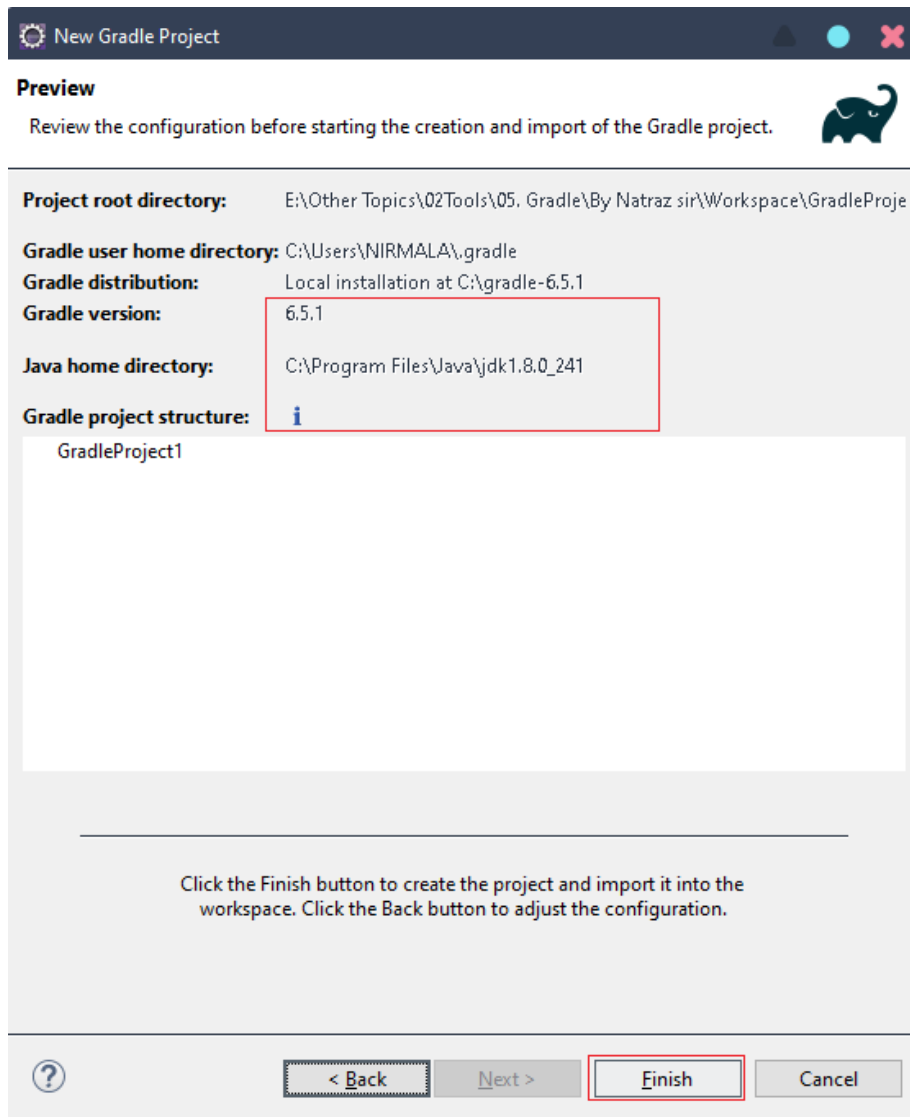
JVM Arguments [Add](#)

☐ Offline Mode

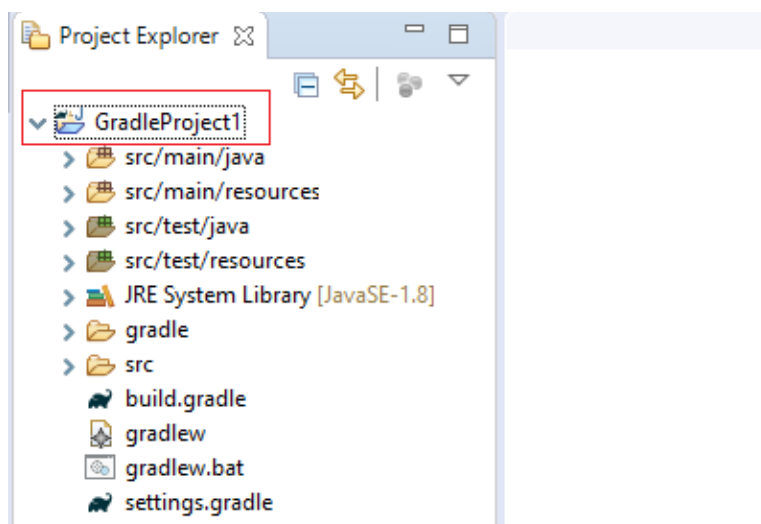
☐ Build Scans

[?](#) [< Back](#) [Next >](#) [Finish](#) [Cancel](#)

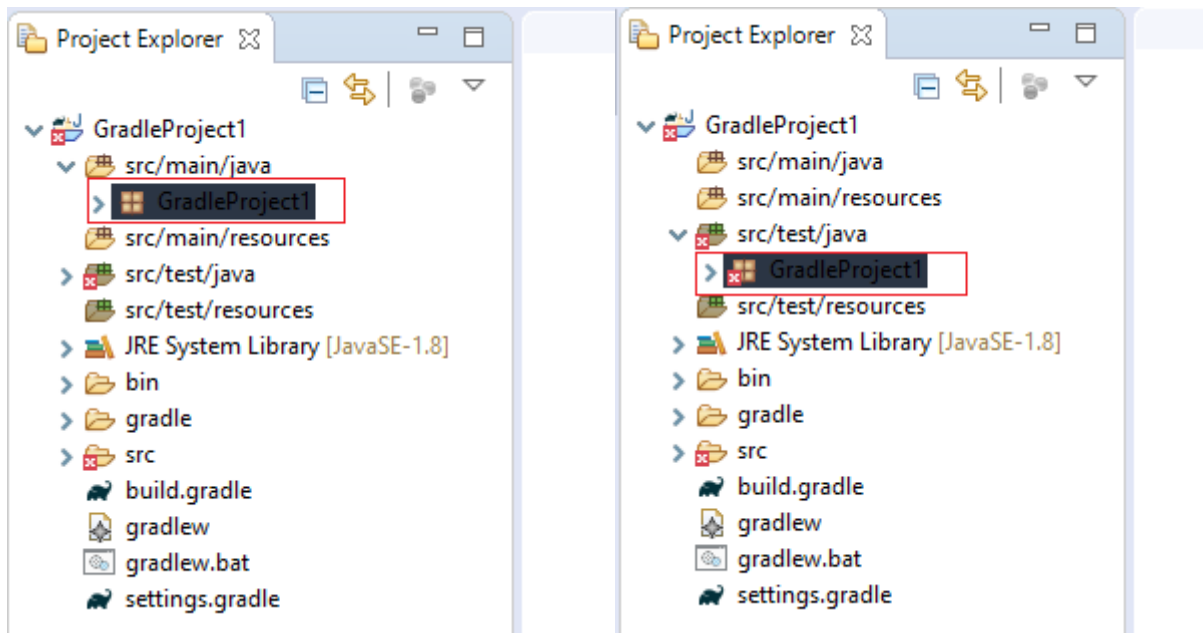
Step #9: wait for some time it recognizes the Gradle version and Java home directory, then click on Finish



Step #10: Here you can see your Project is ready



Step #11: Delete the default packages from src\main\java and src\test\java folder, right click on the package then click on Delete



Step #12: Now time for gradle refresh, Right click on project, choose gradle then click on Refresh Gradle Project, and you Gradle project is ready

