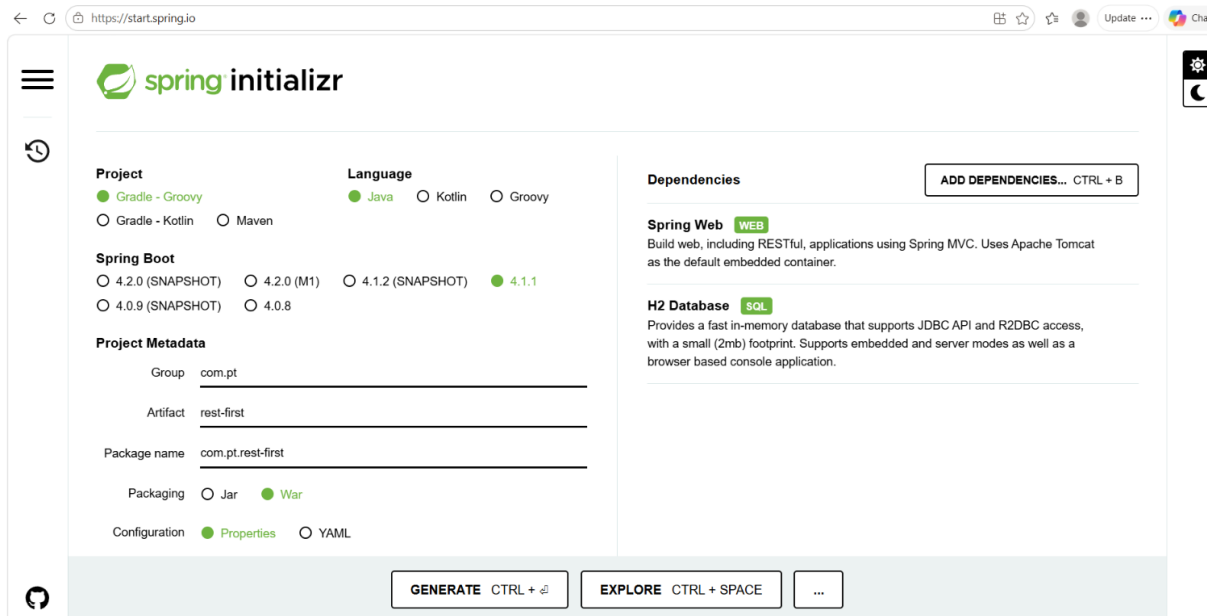
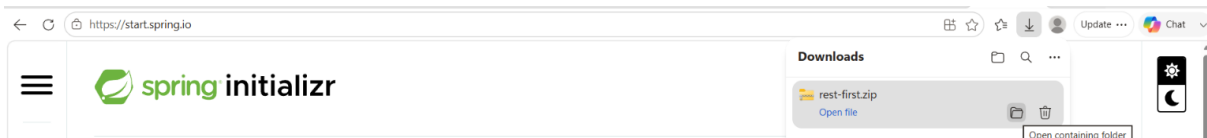


Steps to create REST Microservice using Spring Boot

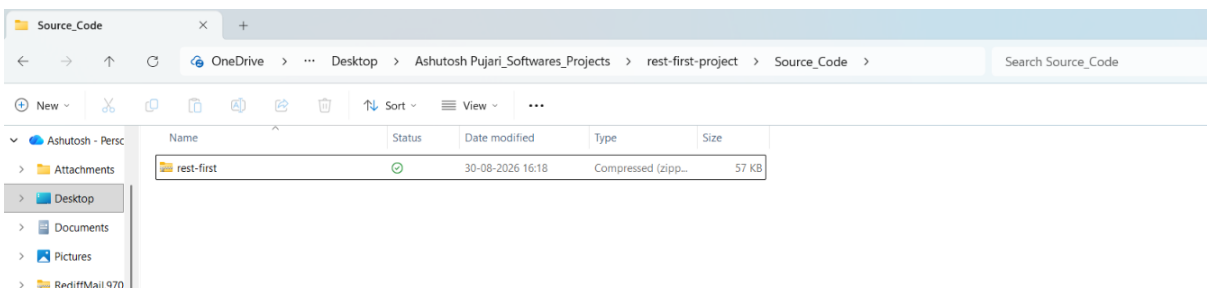
Step 1: create spring boot application using <https://start.spring.io>. Add spring web and H2 database dependencies. Click **Generate CTRL+** button to generate basic spring boot code.



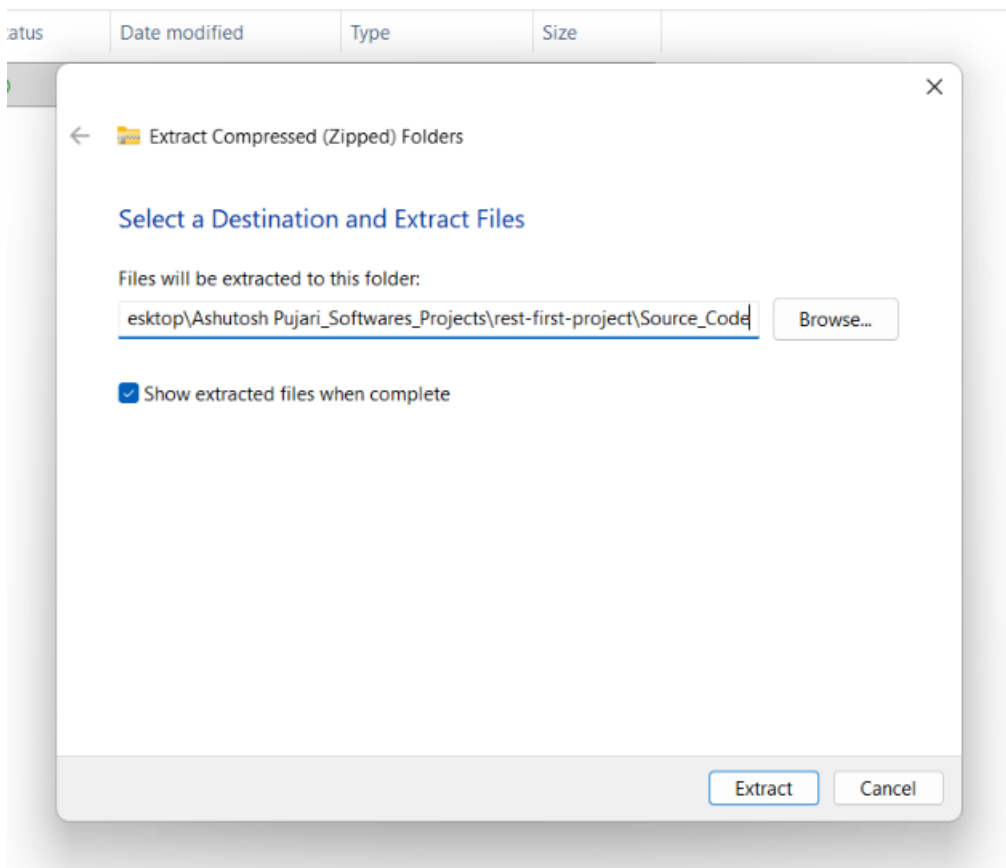
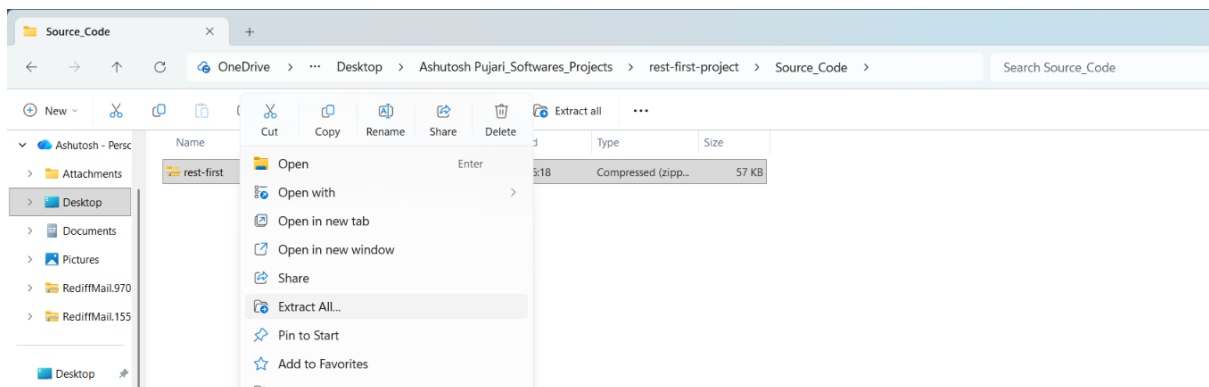
Step 2: Code will get generated and zip file will be created in downloads folder.



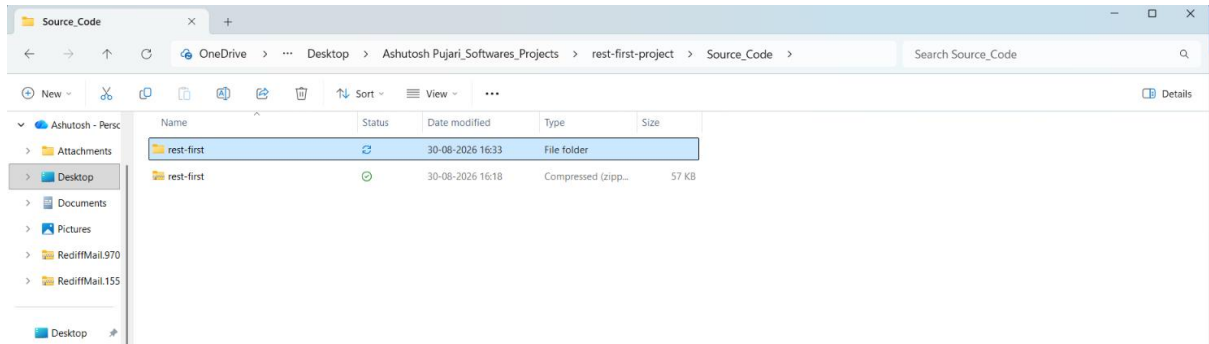
Step 3: Copy zip file Code from downloads and paste in your respective folder.



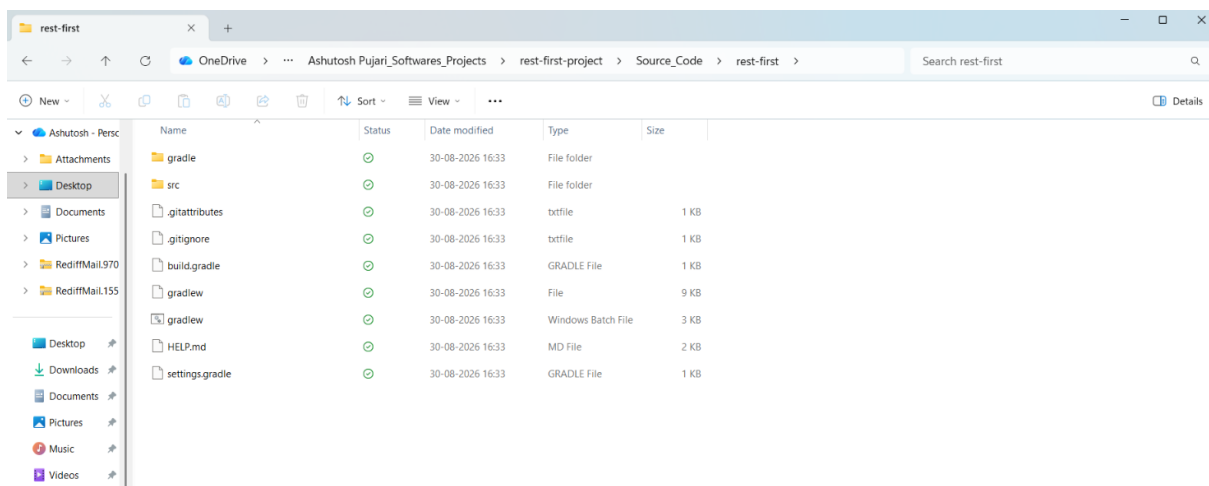
Step 4: Extract the zip file and unzip the code as shown below.



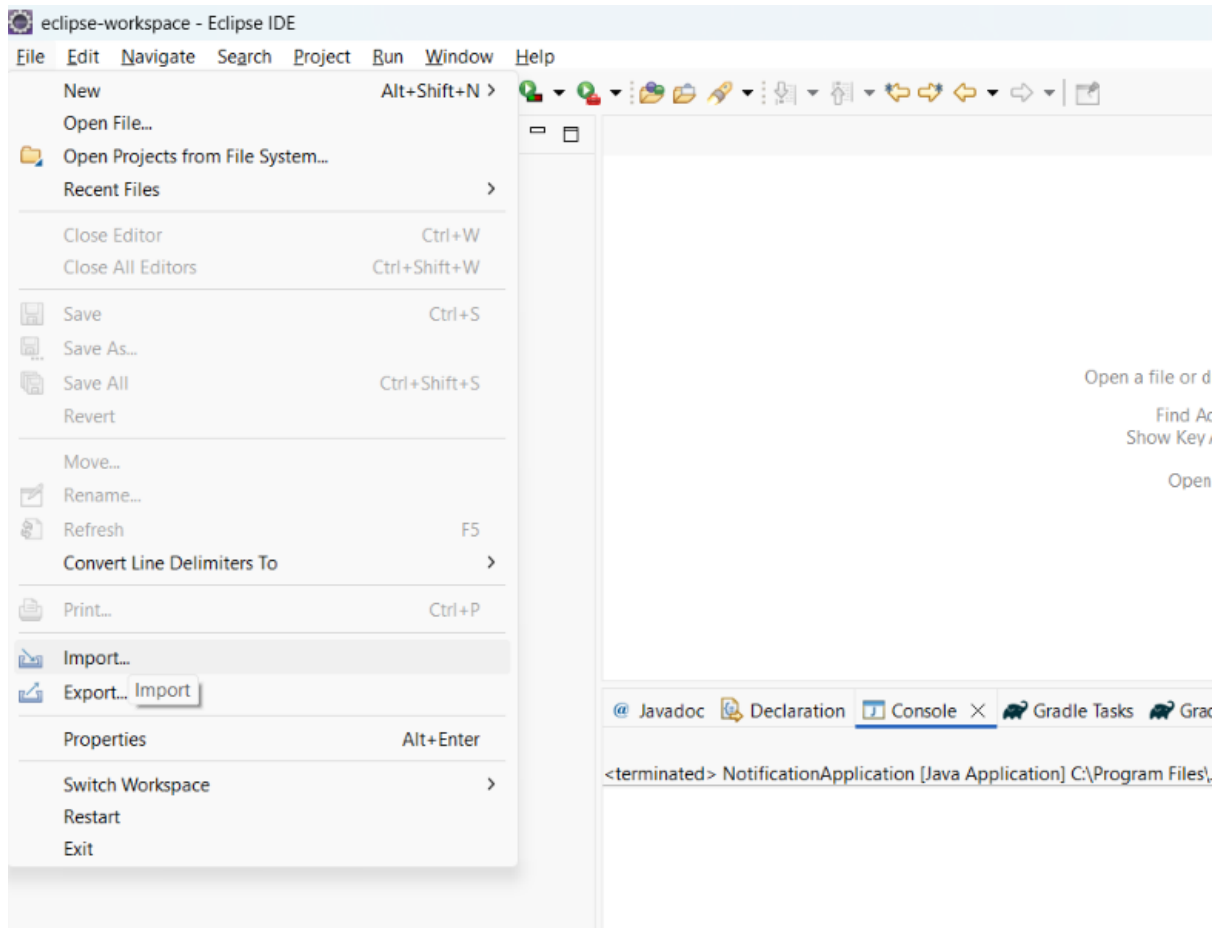
Step 5: You should now be able to see the generated project folder as shown below.

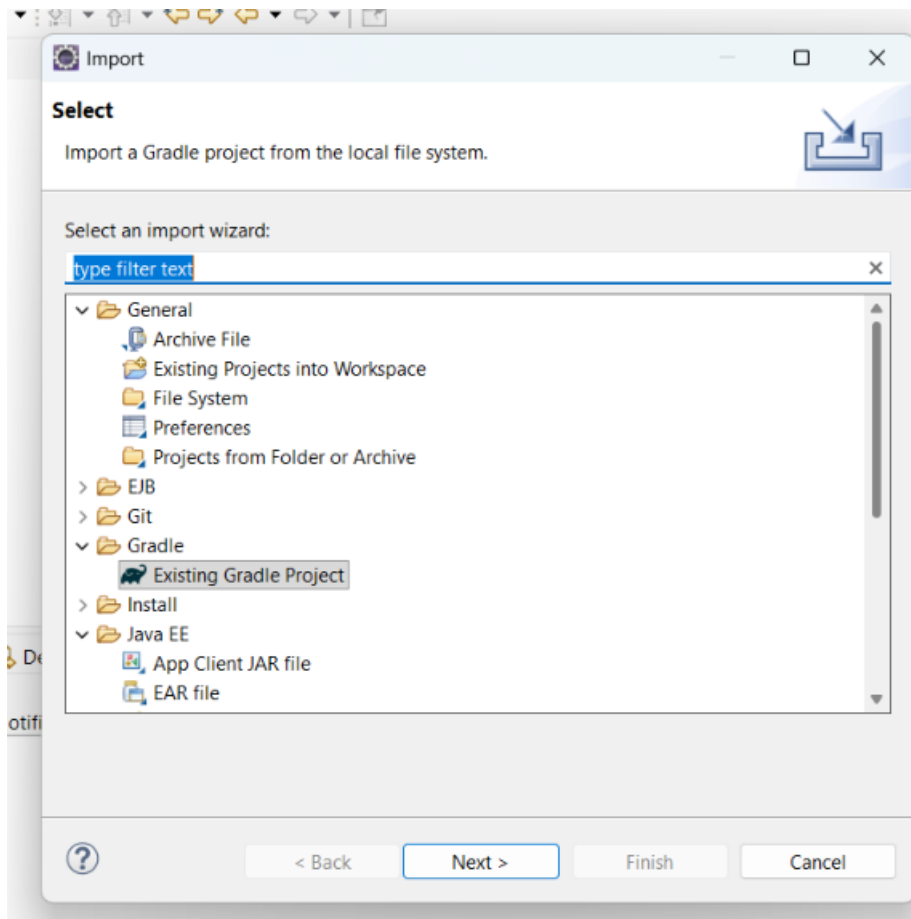


Step 6: You should be able to see project folder structure as shown below.

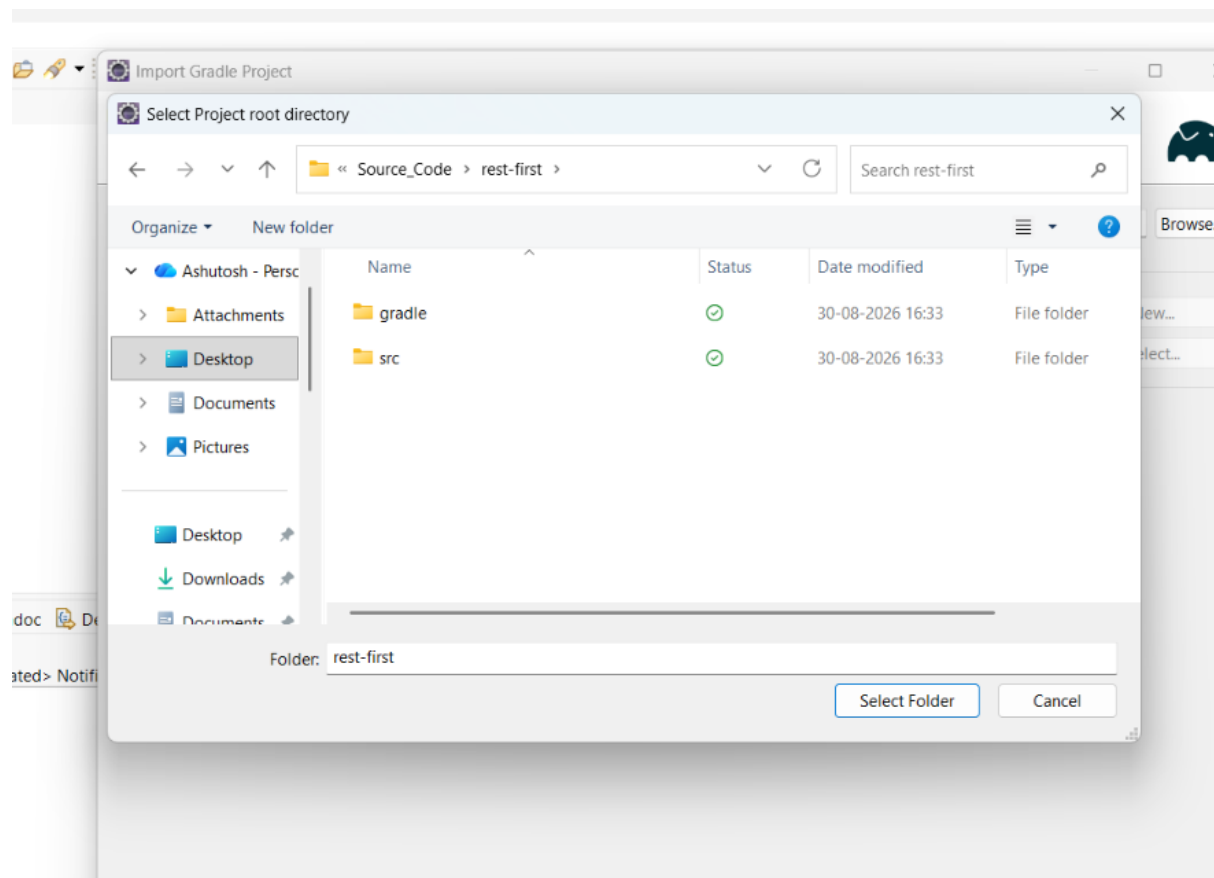


Step 7: Now Import Project in Eclipse as shown in below screens. Please note, this is a gradle based project.

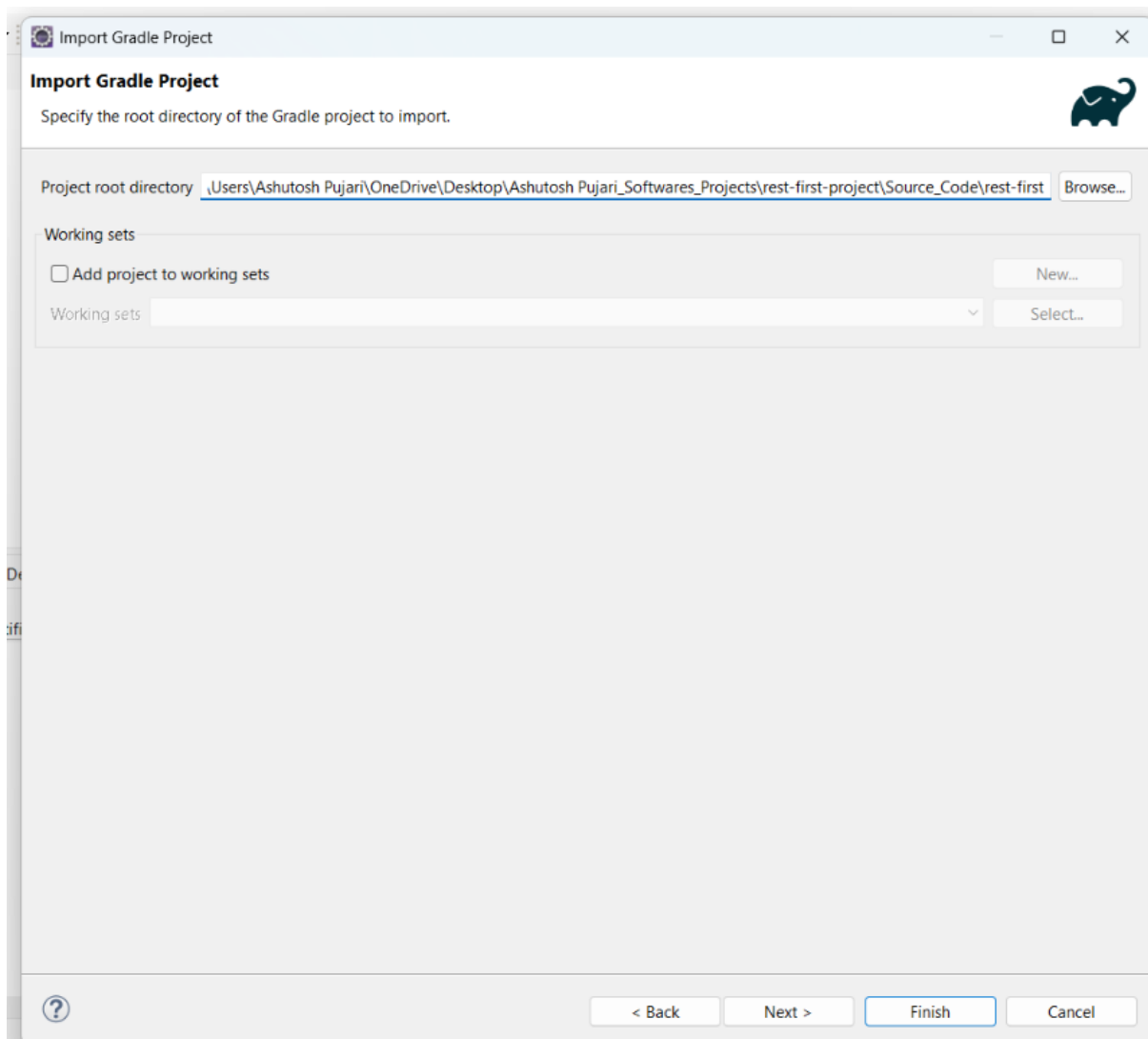




Step 8: Next you need to select project folder from your respective folder as shown below. This should be your root project folder, which got created after extracting zip file.



Step 9: Click **Next** button. Select default options till last screen.



Import Gradle Project

Import Options



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

☐ Override workspace settings

[Configure Workspace Settings...](#)

Gradle distribution

☒ Gradle wrapper

☐ Local installation directory

☐ Remote distribution location

☐ Specific Gradle version

Browse...

9.7.1

Advanced Options

Gradle user home

Browse...

Java home

Browse...

Add

Program Arguments

Add

JVM Arguments

☐ Offline Mode

☐ Build Scans

☐ Automatic Project Synchronization

☐ Show Console View

☐ Show Executions View

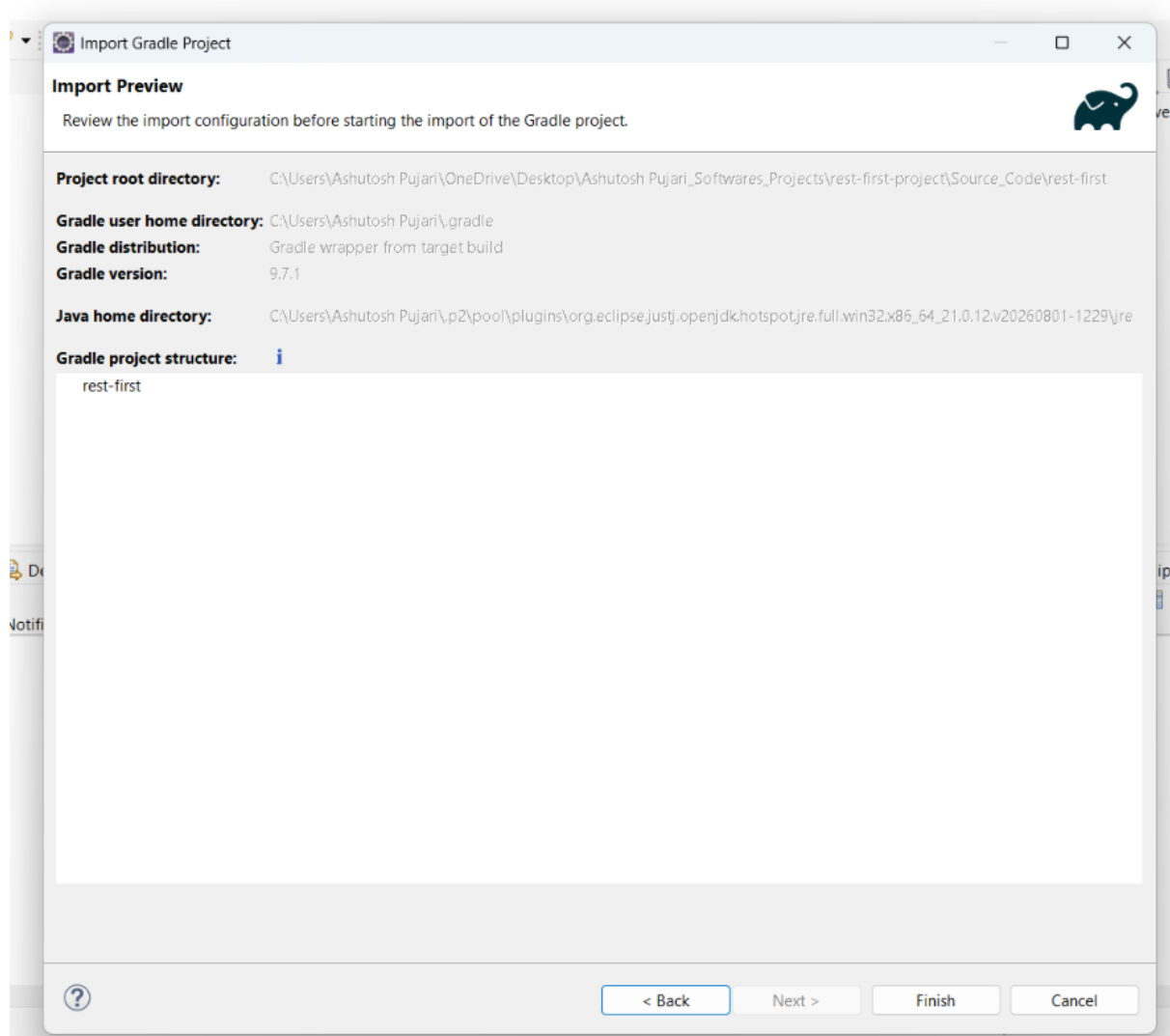
?

< Back

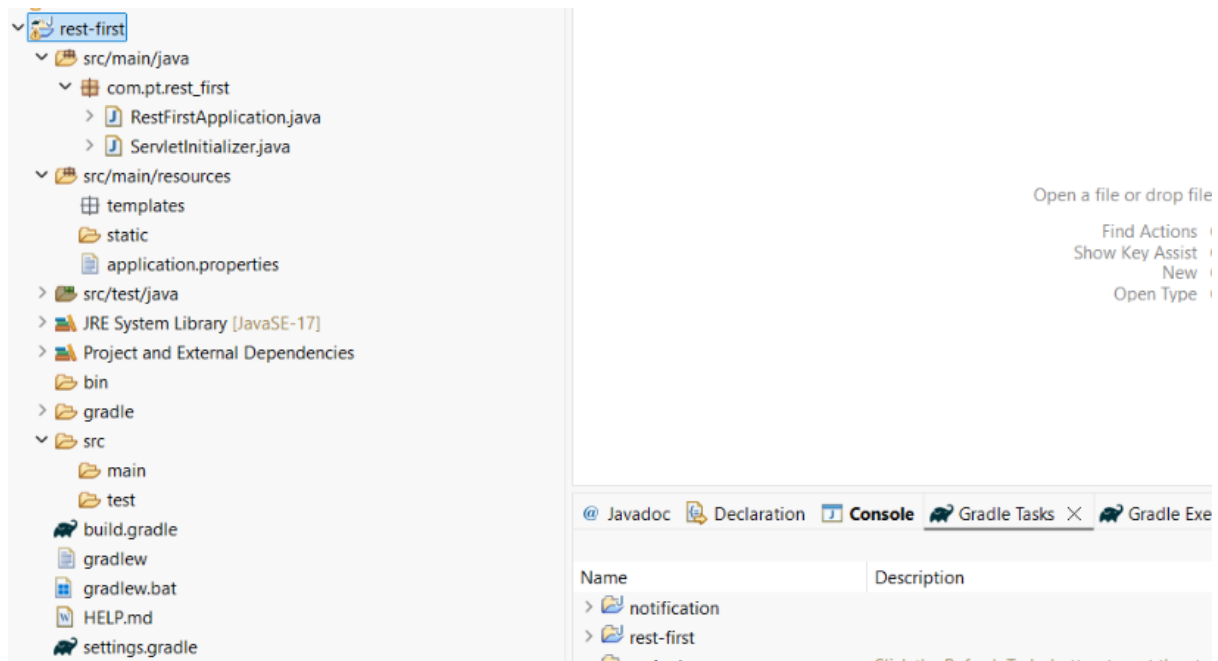
Next >

Finish

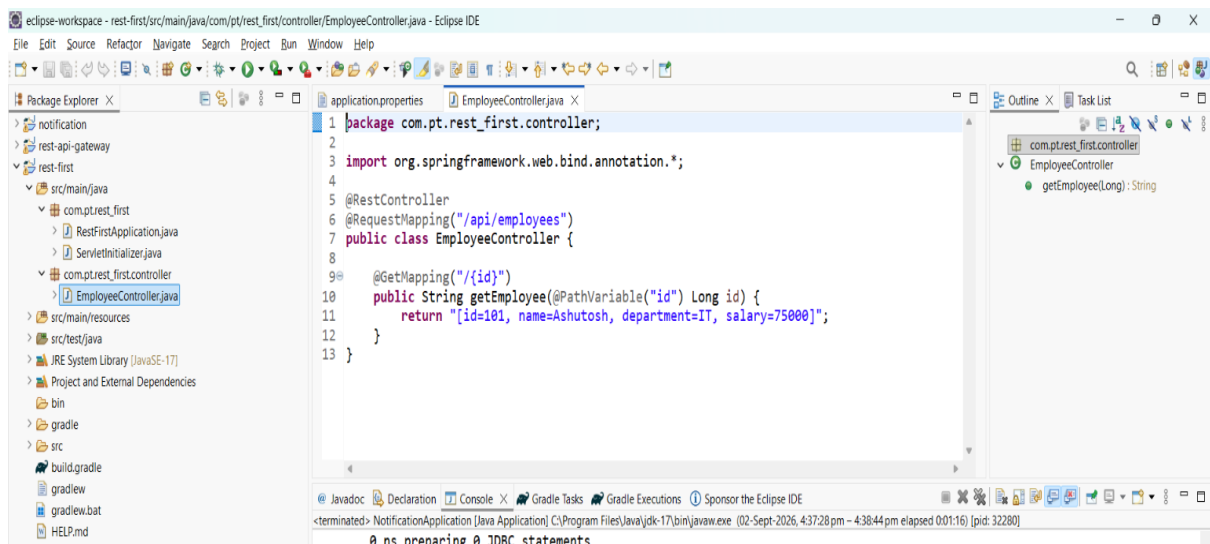
Cancel



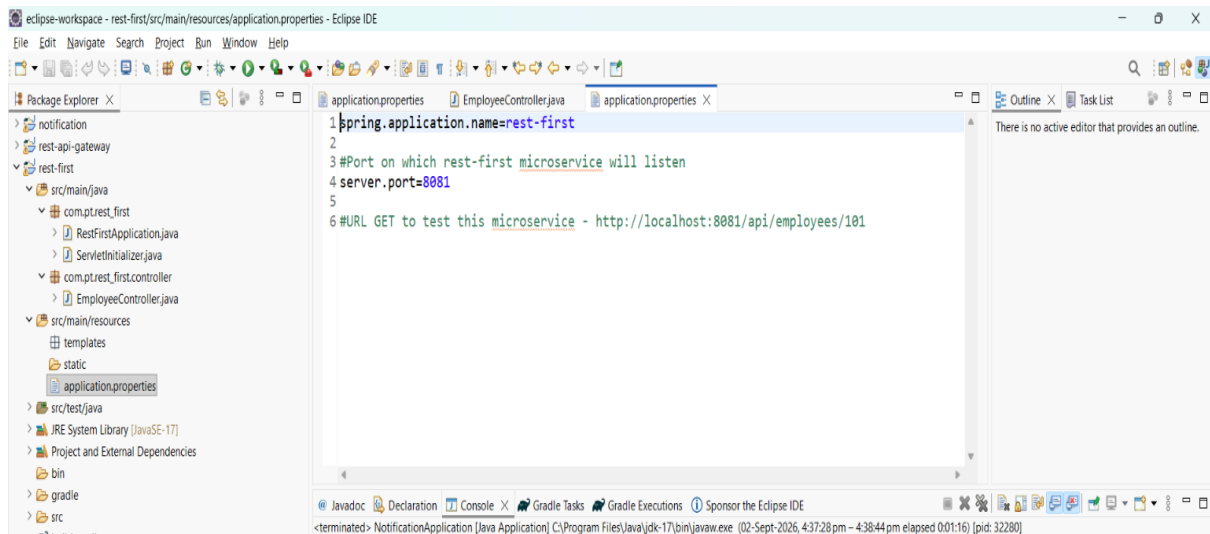
Step 10: Click **Finish** button. The project gets imported in Eclipse as shown below.



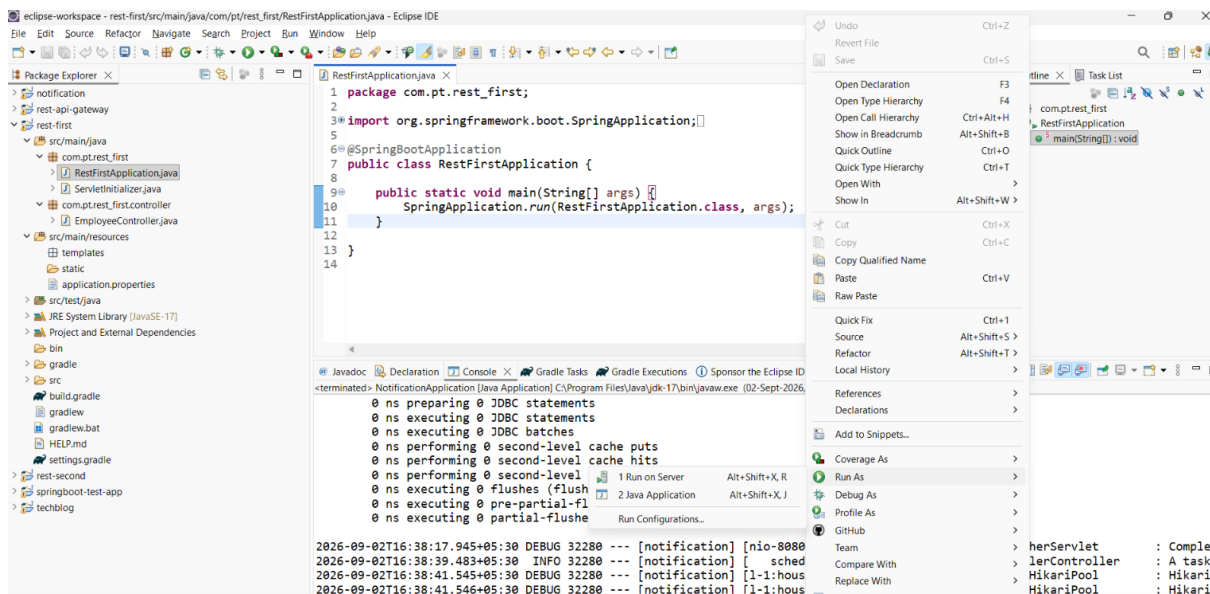
Step 11: Create **EmployeeController** class which will be your REST API.



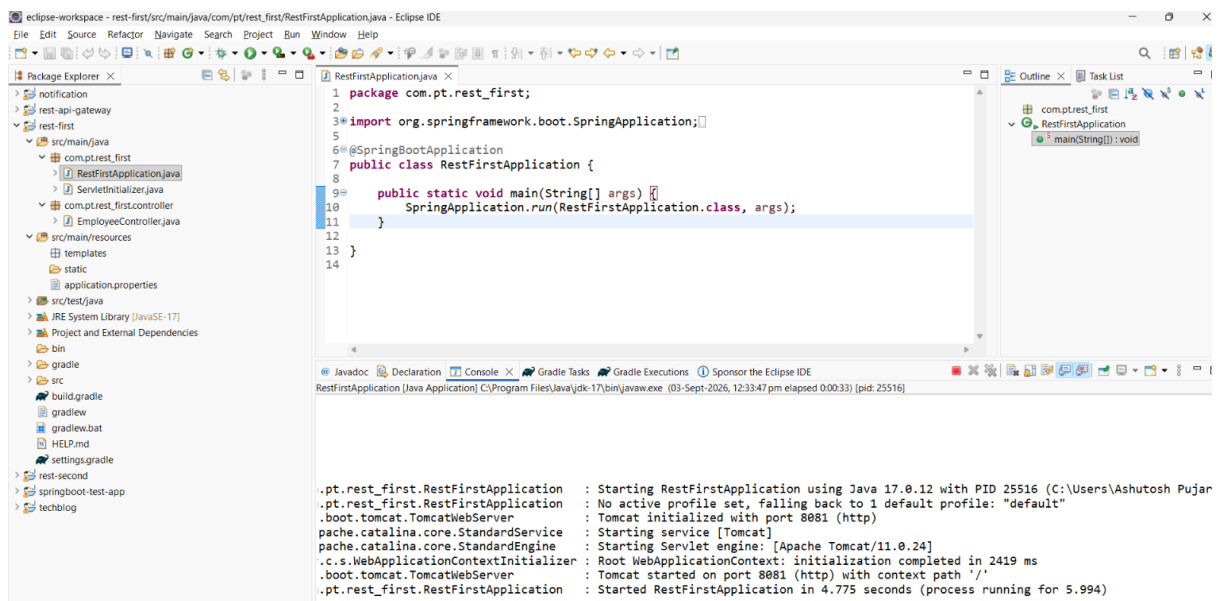
Step 12: Below is **application.properties** file, where you specify configurations. This REST application will be running on port 8081



Step 13: The REST API is ready. Now you can start the application as shown below:



The application will be UP and RUNNING as shown below.



Step 14: Now we need to test the REST API. Open any browser and provide REST URL as: <http://localhost:8081/api/employees/101>

You should get the output as shown below.



This completes creation and testing of REST Microservice.