



Spring Framework for Beginners

Problem Statement 1:

1. Create setters and getters to these properties. Create the bean definition file that should have bean definition of this class and assign values to properties.

Instructions :

Step 1: Create a Java web application using eclipse IDE

Step 2: Create all necessary packages and configure build path.

Step 3: compose code for creating the classes and interfaces

Step 4: Deploy the project in server

Step 5: Display the results

Note: The above 5 Steps are common for all tasks.

2. Write a Spring Application program to print the employee details with all of his/her addresses. Use the appropriate collection.

3 Write a Spring Application program to display the simple interest.

4 Implement code for testing the application using REST API and generate the test report.

5 Create a project for implementing the REST API and display the outputs.

MAIN OVERALL WHOLE ASSIGNMENT:

1. Develop a project using spring framework and integrate the JSON format response.
2. Create a project with the integration of Http CRUD methods and display the results.

SOLUTION: <https://github.com/TharunPatel20/UST-techAcademy/tree/main/spring>