**Iamneo | Rest API with Spring Boot and JPA**

**Objective**

To build a complete REST API backend

**Day 1 | Class Exercise Lab 2 | Introduction to REST API**

In this Lab, we will create three services using proper URIs and HTTP methods:

1. *@GetMapping("/courses"):*

*Retrieve all the courses*

*API Endpoint uri - /course.*

1. *@GetMapping("/course/{courseId}"):*

*Retrieve specific course*

*API Endpoint uri - /course/{courseId}.*

**What will you learn?**

You will learn

* What is a REST Service?
* How to bootstrap a Rest Service application with Spring Initializr?
* How to create a Get REST Service for retrieving the courses that a student registered for?
* How to create a Post REST Service for registering a course for student?
* How to execute Rest Services from Postman?

**User Story #1 | Tools and Setup**

You should be able to install the following tools in the system

\* Maven 3.0+ is your build tool

\* Your favourite IDE. We use Eclipse.

\* JDK 17

\* Postman or Swagger

**User Story #2 | Bootstrap a Rest Service application with Spring Initializr**

You should be able to bootstrap the REST Services with Spring Initializr. To do this, click [https://start.spring.io/]. Spring Initializr [http://start.spring.io/] is great tool to bootstrap your Spring Boot projects.

\* Launch Spring Initializr and choose the following

\* Choose com.iamneo.springboot as Group

\* Choose student-services as Artifact

\* Choose the following dependencies

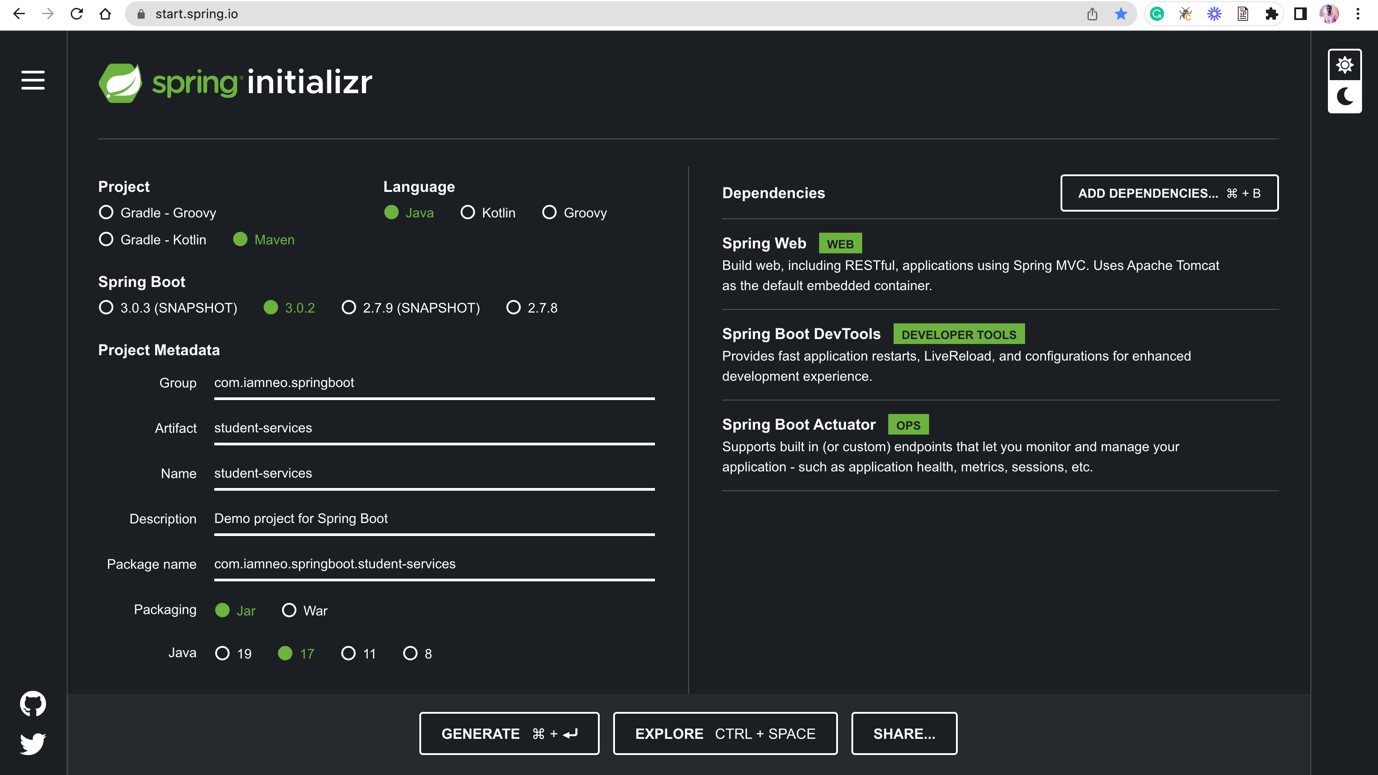
* Web
* Actuator
* DevTools

\* Check if maven and Jdk 17 are selected.

\* Click Generate Project.

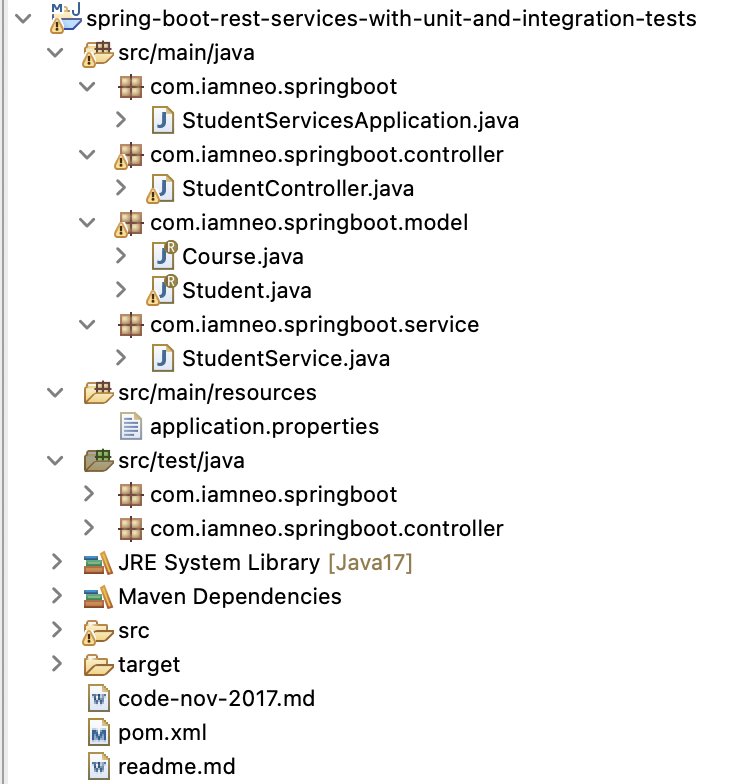
\* Import the project into Eclipse. File -> Import -> Existing Maven Project.

Output Screenshot:



**User Story #3 | Create the project structure**

Reference Project Structure

****

A few details:

StudentController.java - Rest controller exposing all three service methods discussed above.

Course.java, Student.java, StudentService.java - Business Logic for the application. StudentService exposes a couple of methods we would consume from our Rest Controller.

StudentServicesApplication.java - Launcher for the Spring Boot Application. To run the application, just launch this file as Java Application.

pom.xml - Contains all the dependencies needed to build this project. We will use Spring Boot Starter Web.

**Implement the Model Classes**

A student can take multiple courses. A course has an id, name, description and a list of steps you need to complete to finish the course. A student has an id, name, description and a list of courses he/she is currently registered for.

**User Story #4 | Create a Model Class Course.java**

Create a record class called Course.java inside com.iamneo.springboot.model and define the attributes

**Course.java**

**public** **record** Course(String id,

String name,

String description,

List<String> steps) {

**public** **void** setId(String id) {

}

}

**Implement the Business Layer**

**User Story #5 | Create a class called StudentService.java and implement the following methods**

* public List<Course> retrieveAllStudents() - Retrieve details for all courses
* public Student retrieveStudent(Course CourseId) - Retrieve a specific course details

**Implement the REST Controller**

**Adding a couple of GET Rest Services**

**User Story #6 | Implement the StudentController.java**

The Rest Service StudentController exposes a couple of get services.

* @Autowired private StudentService studentService : We are using Spring Autowiring to wire the student service into the StudentController.
* @GetMapping("/courses "): Exposing a Get Service
* @GetMapping("/course/{courseId}"): Exposing a Get Service for retrieving specific course.

**User Story #7 | Executing the Http Get Operation Using Postman**

We will access a request to http://localhost:8080/course to test the service.