TUTORIAL 10 – CREATE RESTFUL WEB SERVICE

> Contents:

- Introduce about web services.
- Create RESTful web services with Java Spring Boot

Prerequisites:

 Install Postman (desktop app) or Talend API Tester (Chrome extension) to test API (Application Programming Interface). You can use alternatives.

❖ Introduction:

1. Formats of APIs:

XML: eXtensible Markup Language

JSON: JavaScript Object Notation

2. Types of web services

- SOAP: stands for Simple Object Access Protocol. SOAP is an XML based industry standard protocol for designing and developing web services
- REST: stands for Representational State Transfer. REST is an architectural style for developing web services

3. REST Architectural Style

- REST is a simple way to organize interactions between independent systems. It is simpler than complex mechanisms such as RPC or SOAP
- o Properties: simplicity, modifiability, visibility, portability, reliability

4. RESTful Web Service

- REST architecture-based web services
- o Lightweight, maintainable, scalable
- Used to create APIs for web-based application
- o The calling client can perform operations using RESTful service
- The protocol for REST is HTTP

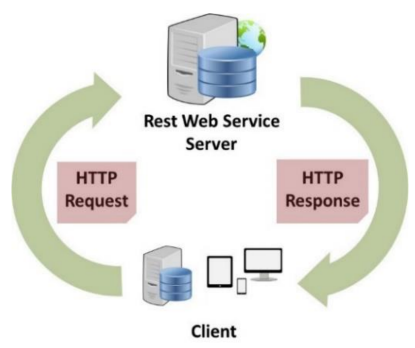


Figure 1 - RESTful Web Service Architecture

 @GET, @PUT, @POST, @DELETE: used to specify the HTTP request type for a method

	SQL	HTTP Method	HTTP Status code
CREATE	Insert	POST	201
READ	Select	GET	200
UPDATE	Update	PUT	200
DELETE	Delete/ Drop	DELETE	204

Figure 2 - CRUD (SQL - HTTP)

> Instructions:

1. Create new Java Spring Boot project with dependencies (Refer to Tutorial 7)

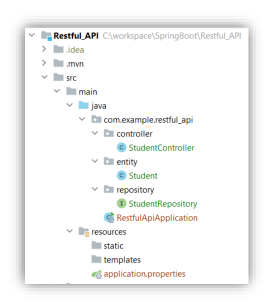
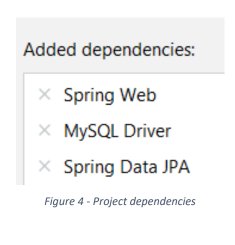


Figure 3 – Sample project structure



- 2. Config MySQL connection, JPA & Hibernate (Refer to Tutorial 7)
- 3. Create Java class for model (entity) which acts as table in database (Refer to Tutorial 7)

```
@Entity
public class Student {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(name = "id", nullable = false)
    private Long id;
    private String name;
    private int age;

// auto generated getter & setter
```

Figure 5 - Student.java

- 4. Create Java interface which extends JpaRepository (Refer to Tutorial 7)
- 5. Create Java class for Restful controller to create Restful APIs

```
@RestController
public class StudentController {
    @Autowired
    StudentRepository studentRepository;

@GetMapping(value = ⑤~"/")
public List<Student> viewStudentList() {
    return studentRepository.findAll();
}

@GetMapping(value = ⑥~"/detail/{id}*")
public Student viewStudentById(
    @PathVariable (value = "id") Long id) {
    return studentRepository.findById(id).get();
}
```

Figure 6 - StudentController.java (1)

```
@PostMapping(value = @>"/add")
public Student addStudent(
       @RequestBody Student student) {
    return studentRepository.save(student);
@PutMapping(value = @>"/update/{id}")
public void updateStudent(
       @PathVariable(value = "id") Long id,
       @RequestBody Student student) {
    if (studentRepository.existsById(id)) {
       student.setId(id);
        studentRepository.save(student);
@DeleteMapping(value = @>"/delete/{id}")
public void deleteStudent(
        @PathVariable(value = "id") Long id) {
    if (studentRepository.existsById(id)) {
        Student student = studentRepository.getById(id);
        studentRepository.delete(student);
```

Figure 7 - StudentController.java (2)

6. Add sample data to database using MySQL Workbench (*Refer to Tutorial 6*) or integrated MySQL database in IntelliJ (*Refer to Tutorial 7*)

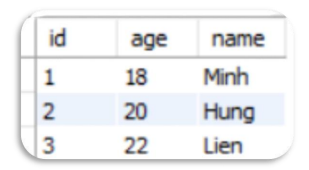


Figure 8 - Add sample data to database

7. Run the web application then test Restful APIs with Postman

```
GET
              ∨ localhost:8080
Params
          Authorization
                        Headers (9)
                                       Body •
                                                Pre-request Script
Body Cookies Headers (5) Test Results
  Pretty
            Raw
                    Preview
                               Visualize
                                           JSON
    1
    2
                "id": 1,
    3
                "name": "Minh",
    4
    5
                "age": 18
    6
    7
                "id": 2,
    8
                "name": "Hung",
    9
                "age": 20
   10
   11
  12
                "id": 3,
"name": "Lien",
  13
   14
   15
                "age": 22
   16
        ]
   17
```

Figure 9 - View all students (GET method)

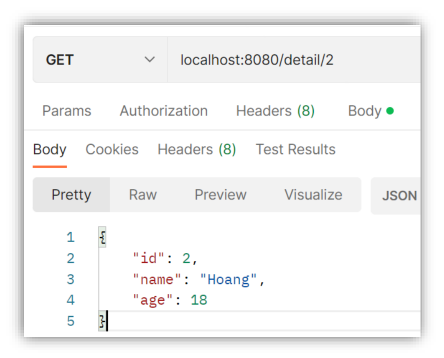


Figure 10 - View student by ID (GET method)

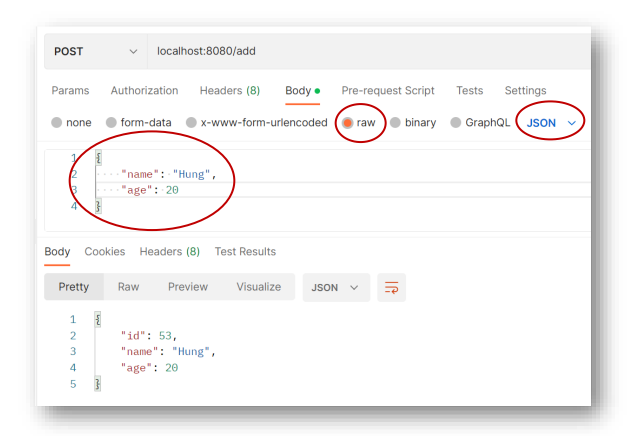


Figure 11 - Add new student (POST method)

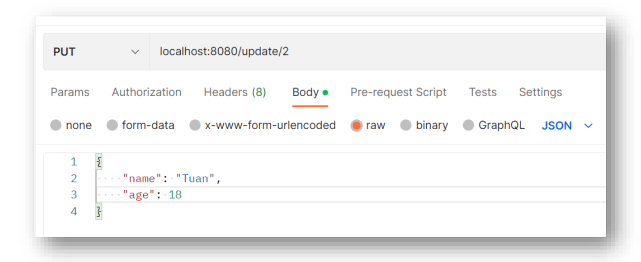


Figure 12 - Update student (PUT method)

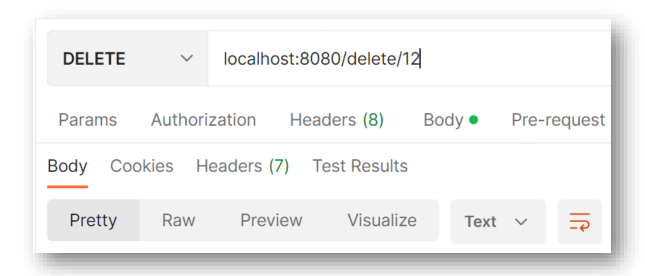


Figure 13 - Delete student (DELETE)

> TASKS:

- Add data validation for Entity & Controller then re-test with Postman
- Create similar Restful APIs for previous Spring Boot projects (Refer to Tutorial 7+8+9)
- Compress the whole project and submit to FIT LMS with file name syntax: FullName_StudentID_SE1_Tut10.zip