03 - Student Service and Repository

In the Spring Boot project, we have implemented a basic structure following the MVC pattern, that utilizes Spring JDBC for database interaction. The application demonstrates:

- 1. **Model Layer**: Represents the entity that maps to a table in the database.
- 2. **Repository Layer**: Manages interactions with the database for saving and retrieving data.
- 3. **Service Layer**: Contains the business logic, interacting with the repository.
- 4. **Application Layer**: Acts as the entry point and coordinates the process of adding and retrieving students.

Example:

Student.java:

```
package com.telusko.SpringJDBCEx.model;

@Component
@Scope("prototype")
public class Student {
  private int rollNo;
  private String name;
  private int marks;
  // Getters and setters...
}
```

StudentRepo.java:

```
package com.telusko.SpringJDBCEx.repo;

@Repository
public class StudentRepo {

   public void save(Student s) {
        System.out.println("Student added to the database.");
   }

   public List<Student> findAll() {
        List<Student> students = new ArrayList<>();
        return students;
   }
}
```

StudentService.java:

```
package com.telusko.SpringJDBCEx.service;

@Service
public class StudentService {
    private StudentRepo repo;
    @Autowired
    public void setRepo(StudentRepo repo) {
        this.repo = repo;
    }

    // Method to add a student to the repository
    public void addStudent(Student s) {
        repo.save(s);
    }

    // Method to retrieve all students from the repository
    public List<Student> getStudents() {
        return repo.findAll();
    }
}
```

Application.java:

```
package com.telusko.SpringJDBCEx;
@SpringBootApplication
public class Application {
  public static void main(String[] args) {
    ApplicationContext context = SpringApplication.run(Application.class, args);
    Student s = context.getBean(Student.class);
    StudentService service = context.getBean(StudentService.class);
    // Set the properties for the student
    s.setRollNo(101);
    s.setName("Navin");
    s.setMarks(78);
    // Add the student using the service
    service.addStudent(s);
    // Retrieve all students from the service
    List<Student> students = service.getStudents();
    System.out.println(students);
```

Code Link:

 $\frac{https://github.com/navinreddy20/spring6-}{course/tree/c6690e4f2c70d8f530d70623f13d14ff0ffd7e7d/4\%20Spring\%20JDBC/4.3\%20Studentw20Service\%20And\%20Repo}$