05 - Repository Layer

The Repository Layer is responsible for interacting with the database in a Spring Boot application.

- It abstracts all the data-related operations such as saving, fetching, updating, and deleting records from the database.
- In Spring Boot, repositories are marked with the @Repository annotation.

Example:

LaptopRepository.java

```
package com.telusko.app.repo;

@Repository
public class LaptopRepository {

public void save(Laptop lap) {

System.out.println("Saved in Database..");

}
```

• @Repository:

It allows Spring to manage it as a bean and also handle any database-related exceptions.

• save(Laptop lap):

The method simulates saving a Laptop object to the database by printing a message.



LaptopService.java

```
package com.telusko.app.service;

@Service
public class LaptopService {

@Autowired
private LaptopRepository repo;
public void add(Laptop laptop) {

repo.save(laptop);
}

public boolean isGoodForProg(Laptop lap) {

return true;
}
```

Laptop.java

```
package com.telusko.app.model;

@Component
public class Laptop implements Computer {

public void compile() {

System.out.println("Compiling in Laptop");

}
```

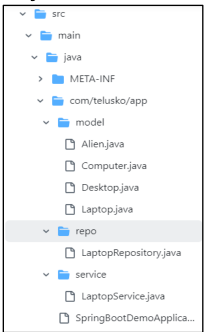


SpringBootDemoApplication.java

```
package com.telusko.app;

@SpringBootApplication
public class SpringBootDemoApplication {
   public static void main(String[] args) {
        ApplicationContext context =
            SpringApplication.run(SpringBootDemoApplication.class, args);
        LaptopService service = context.getBean(LaptopService.class);
        Laptop laptop = context.getBean(Laptop.class);
        service.add(laptop);
   }
}
```

Project Structure:



Code Link:

 $\frac{https://github.com/navinreddy20/spring6-course/tree/c6690e4f2c70d8f530d70623f13d14ff0ffd7e7d/3.2\%20Moving\%20to\%20Spring\%20Boot\%20(3.10\%20to\%203.14)/3.14\%20Repository\%20Layer$

