07 - Constructor Injection

Constructor Injection is used in Spring when we want to inject values or dependencies into a bean during its creation.

- It is useful when the values or objects must be provided during object initialization.
- In Constructor Injection, values and references are passed to the bean through its constructor.
- Spring offers the **<constructor-arg>** tag to handle this injection.
- <constructor-arg> Tag includes:
 - value: Used to pass primitive values.
 - ref: Used to pass references to other beans.
- The order and type of arguments must match the constructor's parameters.

Example:

Alien.java

The class takes an age (primitive) and a Laptop object as parameters in its constructor.

```
public class Alien {
    private int age;

//private Laptop lap = new Laptop();

private Laptop lap;

private int salary;

public Alien() {
        System.out.println("Object Created");
    }
}
```

```
@ConstructorProperties({"age","lap"})
    public Alien(int age,Laptop lap) {
        System.out.println("Para Constructor Called");
        this.age = age;
        this.lap = lap;
    }
    public void code() {
        System.out.println("Coding");
        lap.compile();
    }
}
```

Laptop.java

```
public class Laptop {
    public Laptop() {
        System.out.println("Laptop object created");
    }
    public void compile() {
        System.out.println("Compiling");
    }
}
```

Spring.xml

Here,

- value="21": Injects the age value (primitive) into the constructor.
- ref="lap1": Injects the reference to the Laptop bean.

App.java

```
public class App {
   public static void main( String[] args ) {
        ApplicationContext context = new
   ClassPathXmlApplicationContext("spring.xml");
        Alien obj1 = (Alien) context.getBean("alien1");
        System.out.println(obj1.getAge());
        obj1.code();
   }
}
```

Output:

```
Laptop object created
Para Constructor Called
Laptop object created
21
Coding
Compiling
```

† Handling Argument Types and Indexes:

• **Type Attribute**: When arguments are of different types, the type attribute can be used to specify the exact type of the argument.

```
<constructor-arg type="int" value="21"/>
<constructor-arg type="com.telusko.Laptop" ref="lap1"/>
```

• **Index Attribute**: In some cases, the constructor parameters may be of the same type. The index attribute specifies the 0-based index of the argument.

```
<constructor-arg index="0" value="21"/>
<constructor-arg index="1" ref="lap1"/>
```

• Name Attribute: If the constructor parameters have names, the name attribute can be used. It must still follow the order of the parameters unless the @ConstructorProperties annotation is used.

```
<constructor-arg name="age" value="21"/>
<constructor-arg name="lap" ref="lap1"/>
```

(3) Using @ConstructorProperties Annotation

- ➤ If the parameters are not provided in sequence using the name attribute, you can use the @ConstructorProperties annotation to specify the exact names of the constructor arguments.
- ➤ This annotation helps Spring map the arguments to the constructor parameters by name, even if the values are provided in a different order in the XML file.

```
@ConstructorProperties({"age", "lap"})

public Alien(int age, Laptop lap) {
    this.age = age;
    this.lap = lap;
}
```

Code Link:

https://github.com/navinreddy20/spring6course/tree/c6690e4f2c70d8f530d70623f13d14ff0ffd7e7d/2%20Exploring%20Spring%20Framework/2.7%20Constructor%20Injection/Spring1