

Autowiring

Autowiring is a feature in the Spring Framework that allows the Spring container to automatically inject dependencies into a bean. It simplifies the process of wiring together beans by eliminating the need for explicit setter or constructor calls. When a bean requires a dependency, Spring resolves and injects it into the bean automatically.

1. Main Application Class (**SpringBootDemoApplication**)

This class starts the Spring Boot application and retrieves the **Alien** bean from the Spring context.

```
package com.telusko.app;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.ApplicationContext;

@SpringBootApplication
public class SpringBootDemoApplication {
    public static void main(String[] args) {
        ApplicationContext context =
        SpringApplication.run(SpringBootDemoApplication.class, args);

        Alien obj = context.getBean(Alien.class); // Retrieve Alien bean
        obj.code(); // Call method on Alien bean
    }
}
```

2. Alien Class (**Alien.java**)

This class represents a component that depends on a **Laptop** bean, which is injected automatically using the **@Autowired** annotation.

```
package com.telusko.app;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Component;

@Component
public class Alien {

    @Autowired
    Laptop laptop; // Autowiring of Laptop bean

    public void code() {
        laptop.compile(); // Calling Laptop's compile method
    }
}
```

3. Laptop Class (**Laptop.java**)

This is the class whose instance (bean) is injected into the **Alien** class. The **compile** method is called when the **Alien** object invokes its **code()** method.

```
package com.telusko.app;

import org.springframework.stereotype.Component;

@Component
```

```
public class Laptop {  
  
    public void compile() {  
        System.out.println("Compiling..."); // Output message  
    }  
}
```

Output

When you run the `SpringBootDemoApplication` class, the `Alien` bean's `code()` method is called, which in turn calls the `Laptop` bean's `compile()` method. The output will be:

```
Compiling...
```