```
Create a Maven ( Quick start project ) and mentioned the group id (
com.spring.practice), and artifactid ApplicationContextEx 1
Create a model name Student in com.spring.practice.ApplicationContextEx 1
package under src/main/java
package com.spring.practice.ApplicationContextEx 1;
public class Student {
    private String name;
    private String age;
    public Student() { }
    public Student(String name, String age) {
         this.name = name;
        this.age = age;
    @Override
    public String toString() {
         return "Student{" + "name='" + name + '\'' + ",
age='" + age + '\'' + '}';
}
Then, create a package name resources under src/main/java folder and add file with
name as a spring-config.xml
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns = "http://www.springframework.org/schema/beans"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation =
"http://www.springframework.org/schema/beans
    https://www.springframework.org/schema/beans/spring-
beans.xsd">
```

<bean id="student"</pre>

```
class =
"com.spring.practice.ApplicationContextEx 1.Student">
    </bean>
</beans>
Then add the below dependency in pom.xml file between
<dependencies>
</dependencies>
    <dependency>
        <groupId>org.springframework
        <artifactId>spring-core</artifactId>
        <version>6.0.11
    </dependency>
    <dependency>
        <groupId>org.springframework
        <artifactId>spring-context</artifactId>
        <version>6.0.11
    </dependency>
Then add the below code in App. Java file.....
package com.spring.practice.ApplicationContextEx_1;
import org.springframework.context.ApplicationContext;
import
org.springframework.context.support.ClassPathXmlApplicationContext;
public class App {
    public static void main( String[] args ) {
   ApplicationContext context = new
              ClassPathXmlApplicationContext("resources/Spring-
Config.xml");
        System.out.println("Before getBean() method");
        Student student = (Student) context.getBean("student");
        student.setName("Kalpesh Patel");
        student.setAge("25");
        System.out.println("Name :" + student.getName() +
               "\nAge :" + student.getAge());
    }
}
```