**CODE**

**src/main/java/com.cognizant.country\_xml**

package com.cognizant.country\_xml;

import com.cognizant.country\_xml.Model.Country;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.context.ApplicationContext;

import org.springframework.context.annotation.ImportResource;

import org.springframework.context.support.ClassPathXmlApplicationContext;

@SpringBootApplication

@ImportResource("applicationContext.xml")

public class CountryXmlApplication {

public static void main(String[] args) {

*// Run Spring Boot (not needed for XML-only example, but harmless)*

SpringApplication.*run*(CountryXmlApplication.class, args);

*/\**

*// Load XML-based Spring context*

*ApplicationContext context = new ClassPathXmlApplicationContext("applicationContext.xml");*

*// Retrieve bean*

*Country country = (Country) context.getBean("country");*

*// Use the bean*

*System.out.println(country);\*/*

}

}

**src/main/java/com.cognizant.country\_xml/Model**

package com.cognizant.country\_xml.Model;   
   
public class Country {   
 String name, code;   
 Country()   
 {   
 System.*out*.println("Inside the constructor Wohoo!");   
 }   
 public void setName(String name)   
 {   
 this.name = name;   
 System.*out*.println("Inside the setName Wohoo!");   
 }   
 public void setCode(String code)   
 {   
 this.code = code;   
 System.*out*.println("Inside the setCode Wohoo!");   
 }   
   
 public String getName() {   
 return name;   
 }   
   
 public String getCode() {   
 return code;   
 }   
   
 @Override   
 public String toString()   
 {   
 return "Country : code = " +code+ ", name = " +name;   
 }   
   
}

**src/main/java/com.cognizant.country\_xml/Controller**

package com.cognizant.country\_xml.Controller;

import com.cognizant.country\_xml.Model.Country;

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

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RestController;

@RestController

public class CountryController {

private final Country country;

@Autowired

public CountryController(Country country) {

this.country = country;

}

@RequestMapping("getCountryIndia")

public Country getCountryIndia()

{

return country;

}

}

**src/main/resources/applicationContext.xml**

*<?*xml version="1.0" encoding="UTF-8"*?>*

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="

http://www.springframework.org/schema/beans

http://www.springframework.org/schema/beans/spring-beans.xsd">

<bean id="country" class="com.cognizant.country\_xml.Model.Country">

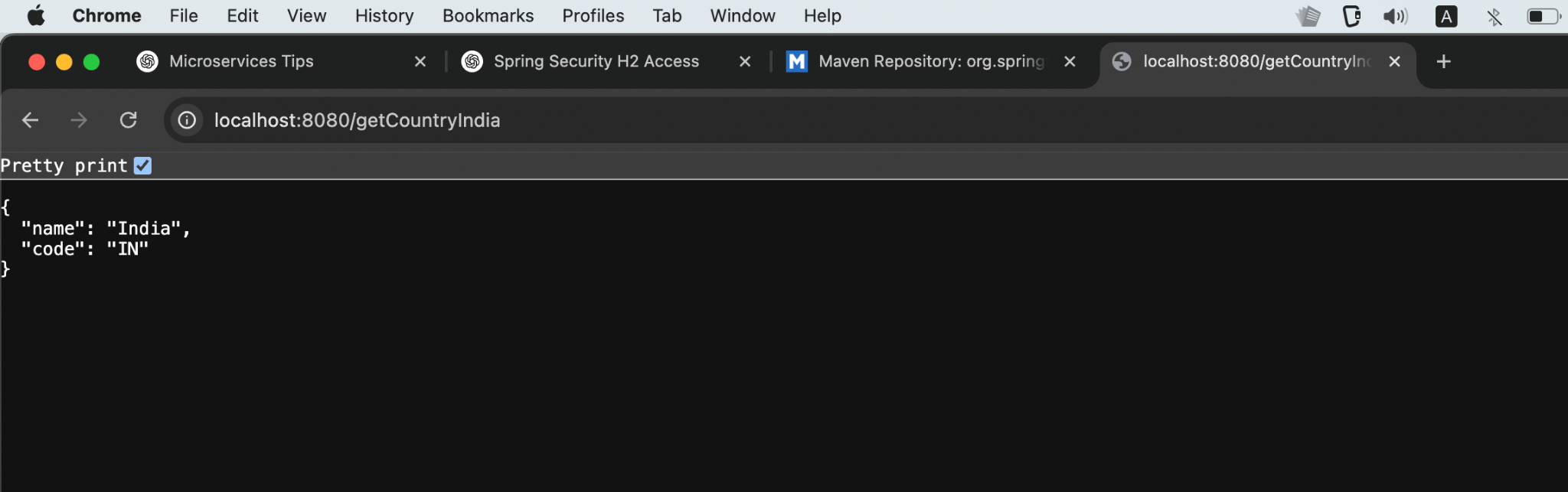
<property name="name" value="India"/>

<property name="code" value="IN"/>

</bean>

</beans>

**OUTPUT**

****