2. spring-rest-handson

Hello World RESTful Web Service

Write a REST service in the spring learn application created earlier, that returns the text "Hello World!!" using Spring Web Framework. Refer details below:

Method: GET URL: /hello

Controller: com.cognizant.spring-learn.controller.HelloController

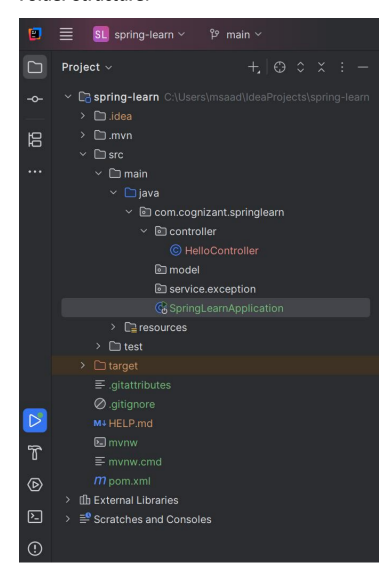
Method Signature: public String sayHello()

Method Implementation: return hard coded string "Hello World!!"

Sample Request: http://localhost:8083/hello

Sample Response: Hello World!!

Folder Structure:



HelloController.java

```
package com.cognizant.springlearn.controller;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RestController;

@RestController
public class HelloController {
    private static final Logger LOGGER = LoggerFactory.getLogger(HelloController.class);
    @GetMapping("/hello")
    public String sayHello() {
        LOGGER.info("START - sayHello()");
        LOGGER.info("END - sayHello()");
        return "Hello World!!";
    }
}
```

SpringLearnApplication.java

```
package com.cognizant.springlearn;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class SpringLearnApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringLearnApplication.class, args);
    }
}
```

Run the SpringLearnApplication.java

Then, open any browser and type: http://localhost:8080/hello

Output:



REST - Country Web Service

Write a REST service that returns India country details in the earlier created spring learn application.

URL: /country

Controller: com.cognizant.spring-learn.controller.CountryController

Method Annotation: @RequestMapping

Method Name: getCountryIndia()

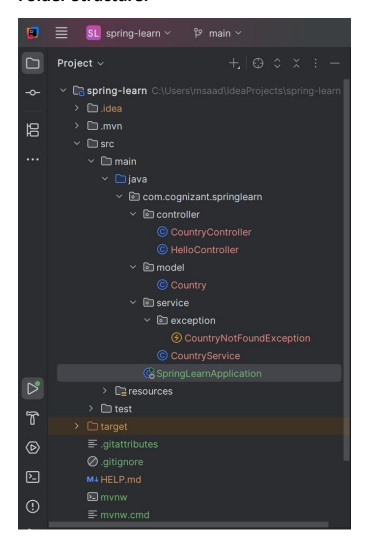
Method Implementation: Load India bean from spring xml configuration and return

Sample Request: http://localhost:8083/country

Sample Response:

```
{
  "code": "IN",
  "name": "India"
}
```

Folder Structure:



Create 4 packages,

- 1)controller
- 2)model
- 3)service
- 4)service.exception

CountryController.java (in controller package)

package com.cognizant.springlearn.controller;

import com.cognizant.springlearn.model.Country; import com.cognizant.springlearn.service.CountryService; import com.cognizant.springlearn.service.exception.CountryNotFoundException; import org.springframework.beans.factory.annotation.Autowired; import org.springframework.web.bind.annotation.*;

```
import java.util.List;
@RestController
public class CountryController {
  @Autowired
  private CountryService countryService;
  // GET: /country → returns India
  @GetMapping("/country")
  public Country getCountryIndia() {
    return new Country("IN", "India");
  }
  // GET: /countries → returns all countries
  @GetMapping("/countries")
  public List<Country> getAllCountries() {
    return countryService.getAllCountries();
  }
  // GET: /countries/{code} → returns a country by code
  @GetMapping("/countries/{code}")
  public Country getCountry(@PathVariable String code) throws CountryNotFoundException {
    return countryService.getCountry(code);
  }
}
Country.java (in model package)
```

```
package com.cognizant.springlearn.model;
public class Country {
  private String code;
  private String name;
  public Country() {}
  public Country(String code, String name) {
    this.code = code;
    this.name = name;
  }
  public String getCode() {
    return code;
  }
  public void setCode(String code) {
    this.code = code;
```

```
public String getName() {
    return name;
}

public void setName(String name) {
    this.name = name;
}
```

```
CountryService.java (in service package)
package com.cognizant.springlearn.service;
import com.cognizant.springlearn.model.Country;
import com.cognizant.springlearn.service.exception.CountryNotFoundException;
import org.springframework.stereotype.Service;
import java.util.Arrays;
import java.util.List;
@Service
public class CountryService {
  private static final List<Country> countries = Arrays.asList(
      new Country("IN", "India"),
      new Country("US", "United States"),
      new Country("JP", "Japan"),
      new Country("DE", "Germany")
  );
  public Country getCountry(String code) throws CountryNotFoundException {
    return countries.stream()
        .filter(c -> c.getCode().equalsIgnoreCase(code))
        .findFirst()
        .orElseThrow(() -> new CountryNotFoundException("Country not found"));
  }
  public List<Country> getAllCountries() {
    return countries;
  }
}
```

CountryNotFoundException.java (in service.exception package)

```
package com.cognizant.springlearn.service.exception;
import org.springframework.http.HttpStatus;
import org.springframework.web.bind.annotation.ResponseStatus;

@ResponseStatus(value = HttpStatus.NOT_FOUND, reason = "Country not found")
public class CountryNotFoundException extends Exception {
   public CountryNotFoundException(String message) {
      super(message);
   }
}
```

Now, run the SPringLearnApplication.java

Then, go to any browser and type,

1) http://localhost:8080/countries (to display all countries)



2) http://localhost:8080/countries/in (to display specific country)



REST - Get country based on country code

Write a REST service that returns a specific country based on country code. The country code should be case insensitive.

Controller: com.cognizant.spring-learn.controller.CountryController

Method Annotation: @GetMapping("/countries/{code}")

Method Name: getCountry(String code)

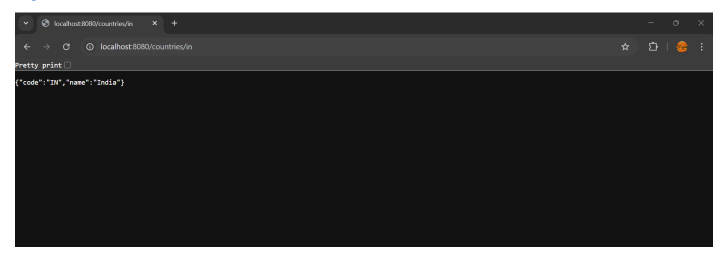
Method Implemetation: Invoke countryService.getCountry(code)

Service Method: com.cognizant.spring-learn.service.CountryService.getCountry(String code)

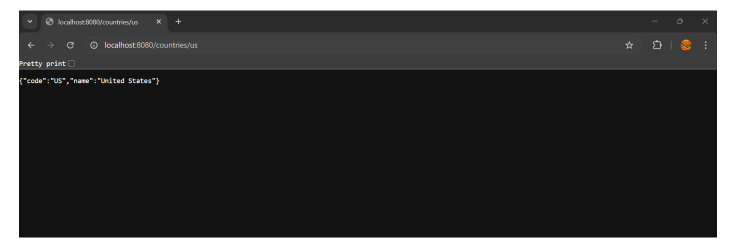
The folder structure and all the packages and classes remain the same which are used for the exercise above which is REST- Country Web Service

Output:

http://localhost:8080/countries/in



http://localhost:8080/countries/us



http://localhost:8080/countries/jp



