

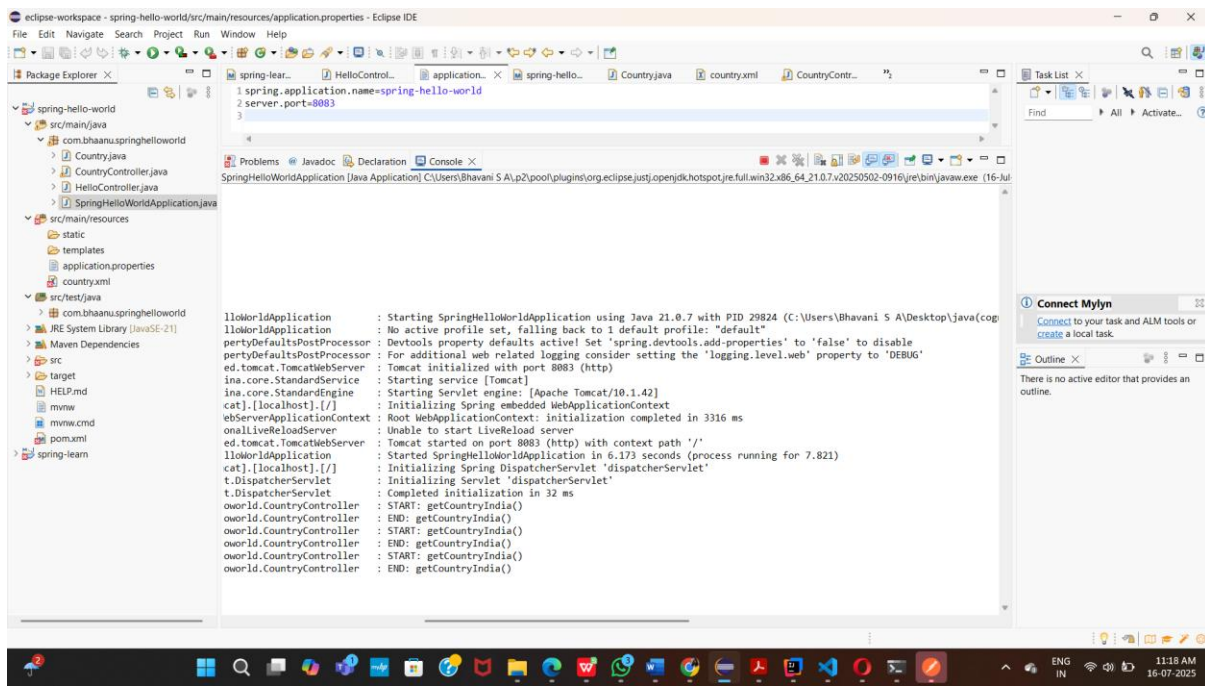
# HANDSON 20

## week 4 : REST - Country Web Service

Output Snapshot:

Run , mvn spring-boot:run

To see : Tomcat started on port(s): 8083 (http)...

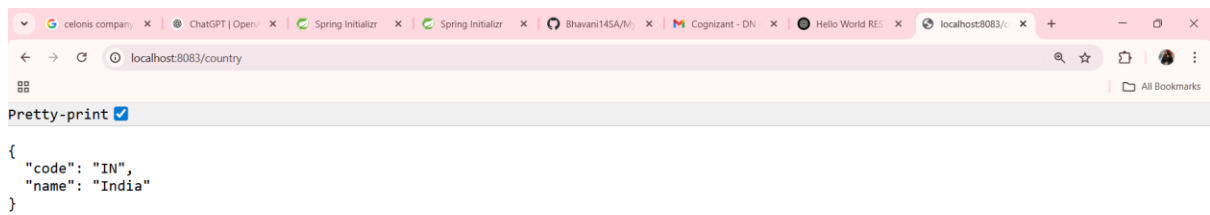


```
SpringHelloWorldApplication [Java Application] C:\Users\Bhavani S A\p2\pool\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64.21.0.7\v20230502-0916\jre\bin\java.exe (16-Jul-2023 11:18:18 AM)

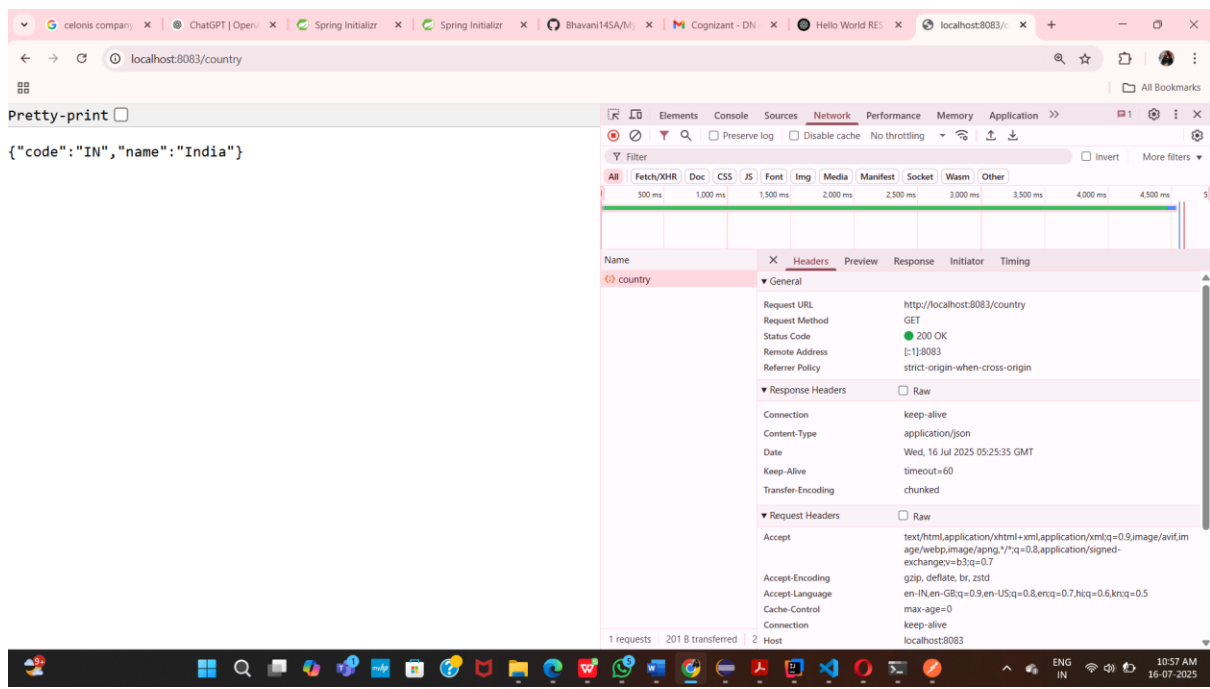
1 spring.application.name=spring-hello-world
2 server.port=8083
3

lloworldApplication : Starting SpringHelloWorldApplication using Java 21.0.7 with PID 29824 (C:\Users\Bhavani S A\Desktop\java\cog\spring-hello-world\src\main\resources\application.properties)
lloworldApplication : No active profile set, falling back to 1 default profile: "default"
partyDefaultsPostProcessor : Devtools property defaults active! Set 'spring.devtools.add-properties' to 'false' to disable
partyDefaultsPostProcessor : For additional web related logging consider setting the 'logging.level.web' property to 'DEBUG'
ed.tomcat.TomcatWebServer : Tomcat initialized with port 8083 (http)
ina.core.StandardService : Starting service [Tomcat]
ina.core.StandardEngine : Starting Servlet engine: [Apache Tomcat/10.1.42]
cat].localhost.[] : Initializing Spring embedded WebApplicationContext
WebServerApplicationContext : Root WebApplicationContext: initialization completed in 3316 ms
onalliveReloadServer : Unable to start LiveReload server
ed.tomcat.TomcatWebServer : Tomcat started on port 8083 (http) with context path '/'
lloworldApplication : Started SpringHelloWorldApplication in 6.173 seconds (process running for 7.821)
cat].localhost.[] : Initializing Spring DispatcherServlet 'dispatcherServlet'
t.DispatcherServlet : Initializing Servlet 'dispatcherServlet'
t.DispatcherServlet : completed initialization in 32 ms
oworld.CountryController : START: getCountryIndia()
oworld.CountryController : END: getCountryIndia()
oworld.CountryController : START: getCountryIndia()
oworld.CountryController : END: getCountryIndia()
oworld.CountryController : START: getCountryIndia()
oworld.CountryController : END: getCountryIndia()
```

## In chrome browser : to see sample response of /country



## In browser click on → Inspect → Network tab To see Headers tab :



# In Postman by slecting “GET”:

