## **Execution Flow**

1. **Spring Boot initializes**
   * Runs SpringLearnApplication using SpringApplication.run().
   * The embedded Spring container is created (though not directly involved in XML loading here).
2. **displayCountry() is called**
   * Creates a new ApplicationContext from country.xml using ClassPathXmlApplicationContext.
   * Spring parses the XML file and looks for the <bean> definition with id="country".
3. **Spring creates the Country bean**
   * Calls the **no-arg constructor** of Country class.
   * Then calls setCode("IN") and setName("India") via reflection based on <property> tags.
4. **Logging occurs**
   * Logs from constructor, setters, getters, and toString() are printed at DEBUG level.

5.**Context is closed**

* + Releases resources from ClassPathXmlApplicationContext.

**Output:**

