## 

| ***PERSONAL PROJECTS*****Java / Kotlin-based**  * **Java Database Connectivity projects .** [Code link](https://github.com/sreegithub19/programming_languages/tree/main/java/Java_DB_mysql) . Github Actions Execution links using [Java](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/java_mysql.yml) and [Kotlin](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/java_mysql.yml) * **Codeforces execution :** Executed problems in Codeforces , along with sample inputs and outputs,in Github Actions using [Java](https://github.com/sreegithub19/codeforces_script/blob/javac_/.github/workflows/main.yml) and [Kotlin](https://github.com/sreegithub19/codeforces_script/blob/kotlin1_/.github/workflows/main.yml) * **Spring Boot API-based Apps :** [Code link](https://github.com/sreegithub19/programming_languages/tree/main/java/spring_boot_rest_API_app_maven) .Github Actions Execution link using [Java](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/spring_boot_API_maven_java_applications.yml) and [Kotlin](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/sprint_boot_API_maven_kotlin.yml) * **Cucumber report generation :** [Code link](https://github.com/sreegithub19/codeforces_script/tree/java_cucumber). Github Actions Execution links using [Java](https://github.com/sreegithub19/codeforces_script/blob/java_cucumber/.github/workflows/main.yml) * **Vert.x based apps :** Github Actions Execution links using [Java](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/vertx_.yml) and [Kotlin](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/vertx_.yml) * **Selenium App :** Github Actions Execution links using [Java](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/selenium_java.yml) (and [Python](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/selenium_python.yml)) * **Spring Boot Web-based Apps :** [Code link](https://github.com/sreegithub19/programming_languages/tree/main/java/spring_boot_web_apps_gradle) . [Github Actions Execution link](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/spring_boot_web_apps_gradle_java_applications.yml) * **Spring Boot + Angular based app** : [Code link](https://github.com/sreegithub19/spring-boot-angular-15-mysql-example) (used Github codespace) |
| --- |