Points:

1. The maven project is created with Cucumber BDD framework
2. It consists of 5 scripts in Scripts.feature file under src/test/resources/Features within the project. The main scenario consists @FullScript tag whereas the others have their respective functionality tag and all scenarios has @Test tag.
3. **The scripts can be run using Runner file under Runner package in src/test/java.** The runner is in Junit test format to keep it as simple (TestNG annotations was not used). Therefore, just running the runner file would run the project.
4. Following BDD framework the Stepdefinitions and actions are in separate packages.   
   Actions and locators are in same class due to the project being small and locators are created by following pagefactory.
5. Hooks annotations were used to open and close browser.
6. Since the project has only simple features and methods, I have not added config properties, calling data from excel files, creating Log4J files, creating standardised Reports, using TestNG, etc. However, I have done all the mentioned in my previous projects and highly recommend having a look at them. The links are shown below:

* <https://github.com/Akhil15011997/CucumberBDDSimpleProject>
* <https://github.com/Akhil15011997/RestAssuredAutomation>
* <https://github.com/Akhil15011997/SeleniumJavaProject>

Appendices:

1. Code for validating link: Text

   Description automatically generated
2. Code for validating Date and Day in Webpage: Text

   Description automatically generated