1. This project is built in TestNG, Selenium & Java. Make sure Java & Maven are installed and their path variable are configured correctly on the machine
2. Run UI tests using command (after going in pom.xml directory): mvn clean install -Dtest="test.BrowserTests"
3. Tests are in "test.BrowserTests" class
4. HTML report is generated in the ‘Reports’ folder of the project
5. Video of the execution is in the ‘Video’ folder of the project
6. Note that selenium works slow on Cart screen as there are many shadow-dom elements to work with
7. Running test cases (via Maven Surefire plugin) under classes that are running parallel
8. chromedriver.exe is placed in the directory where pom.xml is placed and the attached chromedriver.exe is compatible with version 112 of Chrome
9. Screenshot of the report after running the test case end to end:

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated