# Readme Document

Person Id:**3193668**

Name:**Naralasetty Nikhila**

1. Create a Maven project using eclipse.
2. Import all the required dependencies in the pom.xml and build the project.
3. Download the Selenium webdrivers for the browser on which you want to perform the tests.
4. All the global data is stored under the config file and is being used using the Reading properties file.
5. To set the browser driver usage change the browser name in config file.
6. **Please update your Flipkart Credentials in the data.xlsx file to run login related test cases.**
7. All the automation code like initializing browser and accessing the data is in BaseClass under Base Package.
8. PageObjects Package contains all the xpath data required to access the elements in the name specified files.
9. All the test cases are stored under the TestCases Package implemented with logs and extent reports.
10. Under the Utilities directory all the webdrivers, Extent report, Reading Properties file and screenshot files are stored which are implemented in the BaseClass.
11. Logs are implemented using Log4j.
12. All the logs are stored in the ExitAssignment.log file.
13. To run the Tests you can either run the tests separately or you can run the testng.xml to run all the testcases at once.
14. If the test fails it’s screenshot is generated in root directory.
15. data.xlsx excelfile in Testdata Folder contains the login credentials of the user.
16. Jar file is stored in utilities directory and is used to click on element and implemented to click on cross button of login popup.