Environment Requirements:

* Project: Java/Maven project.
* Frameworks: Selenium WebDriver.

Technical requirements:

* The project implement modular design by using the Page Object Model design pattern.
* Acceptable design and distribution of the test cases/classes.
* Externalizing test data “config.properties”.
* Creating an automated test execution report in AutoReport/index.html.
* Screenshot has been attached to the report.
* Response body has been attached to the report (in case of API).
* ReadMe file describing the project and how to use has been attached.
* Document “you Read it now”.
* Video of Running Automation script “Vodafone test.mp4”.
* The project as a GitHub repo on this link: ”https://github.com/asho30/Voda\_Test”.

The project Test Steps:

* Web UI Test Automation “High level scenario”:

1. Create a new account user
2. Authenticate as new user
3. Select “Blouses” Subcategory in “Women” Category
4. Select resulted product
5. Follow checkout procedure
6. Confirm order by selecting bank wire option
7. Validate order was placed from order history page.