**Steps:**

1. Unzip “Product Automation.zip” the project and copy in desired location.
2. Import the project in intelliJ idea.
3. Please provide the path of Chrome driver from the machine
4. Run the Project.

**Class ProductTest actions performed**

1. Login – Login is automated in order to perform add, edit and update of a product.
2. Test to perform creation of a product, along with validations
3. Test to perform updation of a product.
4. Test to perform Deletion of a product.

**Annotations used**

1. @TestInstance – Test class all the tests will be there(lifecycle of tests)
2. @BeforeAll – Setup Method should be executed before all other tests (methods).
3. @Test - performProductTest
4. @AfterAll – driver quit should be executed after all other tests.

**Negative testing:**

On line 62 when uncommented

Added AssertFalse

*assertFalse*(hardError.getText() != **null** && hardError.getText().equals(**"can't be blank"**));