```
package rahulshettyacademy.tests;
import org.testng.annotations.Test;
import org.testng.AssertJUnit;
import java.io.IOException;
import java.util.List;
import org.openga.selenium.WebElement;
import org.testng.Assert;
import org.testng.annotations.Test;
import rahulshettyacademy.TestComponents.BaseTest;
import rahulshettyacademy.TestComponents.Retry;
import rahulshettyacademy.pageobjects.CartPage;
import rahulshettyacademy.pageobjects.CheckoutPage;
import rahulshettyacademy.pageobjects.ConfirmationPage;
import rahulshettyacademy.pageobjects.ProductCatalogue;
public class ErrorValidationsTest extends BaseTest {
        @Test(groups= {"ErrorHandling"}, retryAnalyzer=Retry.class)
        public void LoginErrorValidation() throws IOException, InterruptedException
{
                landingPage.loginApplication("anshika@gmail.com", "Iamki000");
                Assert.assertEquals("Incorrect email or password.",
landingPage.getErrorMessage());
        }
        public void ProductErrorValidation() throws IOException,
InterruptedException
        {
                String productName = "ZARA COAT 3";
                ProductCatalogue productCatalogue =
landingPage.loginApplication("rahulshetty@gmail.com", "Iamking@000");
                List<WebElement> products = productCatalogue.getProductList();
                productCatalogue.addProductToCart(productName);
                CartPage cartPage = productCatalogue.goToCartPage();
                Boolean match = cartPage.VerifyProductDisplay("ZARA COAT 33");
                Assert.assertFalse(match);
```

}