

➤ SCRIPT FILE

```
package in.masai_assignments;

import org.openqa.selenium.Alert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.Assert;

public class Evaluation_3 {

    public static void main(String [] args) throws InterruptedException {

        System.setProperty("webdriver.chrome.driver",
"C:\\Users\\vinee\\Downloads\\chromedriver-win64\\chromedriver-win64\\chromedri
ver.exe");
        WebDriver driver = new ChromeDriver();

        //Visit the Website
        driver.get("https://www.demoblaze.com/index.html");

        //Click on the Login Button
        WebElement btn_Login = driver.findElement(By.cssSelector("#login2"));
        btn_Login.click();

        //Enter Login username
        WebElement txt_Username =
driver.findElement(By.xpath("//input[@id='loginusername']"));
        txt_Username.sendKeys("vineet.masai");

        //Enter Login password
        WebElement txt_Password =
driver.findElement(By.xpath("//input[@id='loginpassword']"));
        txt_Password.sendKeys("test123");

        //Click on Login Button
        WebElement submit_LoginBtn =
driver.findElement(By.xpath("//button[normalize-space()='Log in']"));
        submit_LoginBtn.click();

        //Click on the Product
        WebElement nokiaProduct = driver.findElement(By.linkText("Nokia lumia
1520"));
        nokiaProduct.click();

        //Click on Add to Cart Button
```

```
        WebElement addtoCart =
driver.findElement(By.xpath("//a[normalize-space()='Add to cart']"));
        addtoCart.click();

        //Handle the Alert
        Alert alt;
        alt = driver.switchTo().alert();
        alt.accept();

        //Click on AddCart to check Cart
        WebElement cart =
driver.findElement(By.xpath("//a[normalize-space()='Cart']"));
        cart.click();

        //Verify the Element and Check if it is correct or Not
        WebElement verifyCart =
driver.findElement(By.xpath("//td[normalize-space()='Nokia lumia 1520']"));
        String actualText = verifyCart.getText();
        Assert.assertEquals(actualText, "Nokia lumia 1520");

        //Quit the Browsers
        driver.quit();

    }
}
```