# Reading Data from an Excel Sheet

#### BaseTest.java

```
package in.Amazon.TestScripts;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.edge.EdgeDriver;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
public class BaseTest {
      WebDriver driver;
      @BeforeTest
      public void LaunchApplication() {
            // 1. Open the browser
            driver = new EdgeDriver();
            // 2. Maximize it
            driver.manage().window().maximize();
            // 3. Navigate to https://amazon.in
            driver.get("https://amazon.in");
      }
      @AfterTest
      public void CloseBrowser() {
            driver.quit();
      }
}
```

### BuyMobilePhoneTest.java

```
package in.Amazon.TestScripts;
import java.util.ArrayList;
import org.testng.Assert;
import org.testng.annotations.Test;
import in.Amazon.Pages.AllMobileBrands;
import in.Amazon.Pages.ApplePhones;
import in.Amazon.Pages.BuyPhone;
import in.Amazon.Pages.LandingPage;
import in.Amazon.Pages.SignIn;
public class BuyMobilePhoneTest extends BaseTest {
      @Test
      public void BuyMobile() {
            // 4. Click on 'Mobiles' in the navigation bar
            LandingPage landingPage = new LandingPage(driver);
            landingPage.clickMobiles();
            // 5. Hover the pointer over the 'Mobiles & Accessories'
            AllMobileBrands allMobileBrands = new
AllMobileBrands(driver);
            allMobileBrands.hoverOverMobilesAndAccessories();
            // 6. Click on 'Apple' in the sub-menu
            allMobileBrands.clickApple();
            // 7. Click first available phone
            ApplePhones applePhones = new ApplePhones(driver);
            applePhones.clickFirstMobile();
            // 8. Switch focus on new tab
```

## DDF.java

```
package in.Amazon.TestScripts;
import java.io.IOException;
import org.testng.Assert;
import org.testng.annotations.Test;
import in.Amazon.Pages.LandingPage;
import in.Amazon.Pages.SignIn;
import utils.ReadExcel;

public class DDF extends BaseTest {
    // Data Driven Framework
    @Test
    public void verifyErrorMsg() throws IOException {
        // 4. Hover the pointer over "Hello Sign-in" menu
        LandingPage landingPage = new LandingPage(driver);
```

```
landingPage.hoverOverHelloSignInMenu();
                  // 5. Click on "Sign-in" button in the sub-menu
                  landingPage.clickSignInBtn();
                  String[][] data =
      ReadExcel.getData("resources/TestData.xlsx", "Sheet1");
                  for (int i = 1; i < 6; i++) {
                        String username = data[i][1];
                        // 6. Enter invalid username in the email textbox
                        SignIn signIn = new SignIn(driver);
                        signIn.enterEMail(username);
                        // 7. Click on 'Continue' button
                        signIn.clickContinueBtn();
                        // 8. Verify the error message - 'We cannot find
      an account with that email
                        // address' is displayed to the user
                        String expectedErrMsg = "We cannot find an account
      with that email address";
                        String actualErrMsg = signIn.getErrMsg();
                        Assert.assertEquals(actualErrMsg, expectedErrMsg);
                  }
            }
      }
VerifyErrorMessageTest.java
      package in.Amazon.TestScripts;
      import org.testng.Assert;
      import org.testng.annotations.Test;
```

```
import in.Amazon.Pages.LandingPage;
import in.Amazon.Pages.SignIn;
public class VerifyErrorMessageTest extends BaseTest {
      @Test
      public void verifyErrorMsg() {
            // 4. Hover the pointer over "Hello Sign-in" menu
            LandingPage landingPage = new LandingPage(driver);
            landingPage.hoverOverHelloSignInMenu();
            // 5. Click on "Sign-in" button in the sub-menu
            landingPage.clickSignInBtn();
            // 6. Enter invalid username in the email textbox
            SignIn signIn = new SignIn(driver);
            signIn.enterEMail("batman4455@gmail.com");
            // 7. Click on 'Continue' button
            signIn.clickContinueBtn();
            // 8. Verify the error message - 'We cannot find an
account with that email
            // address' is displayed to the user
            String expectedErrMsg = "We cannot find an account with
that email address";
            String actualErrMsg = signIn.getErrMsg();
            Assert.assertEquals(actualErrMsg, expectedErrMsg);
      }
}
```

#### ReadExcel.java

```
package utils;
import java.io.File;
import java.io.FileInputStream;
import java.io.IOException;
import org.apache.poi.ss.usermodel.Cell;
import org.apache.poi.ss.usermodel.DataFormatter;
import org.apache.poi.ss.usermodel.Row;
import org.apache.poi.ss.usermodel.Sheet;
import org.apache.poi.ss.usermodel.Workbook;
import org.apache.poi.xssf.usermodel.XSSFWorkbook;
public class ReadExcel {
      public static String[][] getData(String fileName, String
sheetName) throws IOException {
            File file = new File(fileName);
            FileInputStream ips = new FileInputStream(file); //
FileOutputStream for writing the data on excel sheet
            Workbook Wb = new XSSFWorkbook(ips);
            Sheet Sh = Wb.getSheet(sheetName);
            int rowNum = Sh.getLastRowNum() + 1;
            int colNum = Sh.getRow(0).getLastCellNum();
            String[][] data = new String[rowNum][colNum];
            for (int i = 0; i < rowNum; i++) {
                  Row row = Sh.getRow(i);
                  for (int j = 0; j < colNum; j++) {
                        Cell cell = row.getCell(j);
                        String value = new
DataFormatter().formatCellValue(cell);
                        data[i][j] = value;
                  }
```

```
}
return data;
}
```

## SignIn.java

```
package in.Amazon.Pages;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.support.FindBy;
import org.openqa.selenium.support.PageFactory;
public class SignIn {
      @FindBy(xpath = "//h1[contains(@class, 'small')]")
      private WebElement signInText;
      @FindBy(id = "ap_email")
      private WebElement emailTextBox;
      @FindBy(id = "continue")
      private WebElement continueBtn;
      @FindBy(xpath = "//span[contains(@class, 'a-list-item')]")
      private WebElement errMsg;
      public SignIn(WebDriver driver) {
            PageFactory.initElements(driver, this);
      }
      public String getSignInText() {
```

```
String text = signInText.getText();
    return text;
}

public void enterEMail(String email) {
    emailTextBox.clear();
    emailTextBox.sendKeys(email);
}

public void clickContinueBtn() {
    continueBtn.click();
}

public String getErrMsg() {
    String message = errMsg.getText();
    return message;
}
```