## Handling the Test Data and Executing It in Multiple Environments for Bus Ticket Booking Application.

## **SOURCE CODE**

```
TestBase:
package redbusProject.Base;
import java.awt.Desktop;
import java.io.File;
import java.io.IOException;
import java.lang.reflect.Method;
import java.time.Duration;
import org.openga.selenium.WebDriver;
import org.openga.selenium.chrome.ChromeDriver;
import org.testng.ITestContext;
import org.testng.ITestResult;
import org.testng.annotations.AfterMethod;import
org.testng.annotations.AfterSuite; import
org.testng.annotations.BeforeSuite; import
org.testng.annotations.BeforeTest;
import com.aventstack.extentreports.ExtentReports;
import com.aventstack.extentreports.ExtentTest;
import
com.aventstack.extentreports.reporter.ExtentSparkReporter;
public class TestBase {
      //Base class indicates the driver session and Applicationdetails
      public static WebDriver driver;
      public static ExtentReports extentreports;
      public static ExtentTest extentTest;
      public static void openBrowser(String browser) {
             driver = new ChromeDriver();
             driver.manage().window().maximize();
```

```
driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(5
));
             driver.get("https://www.redbus.in/");
      }
      @BeforeTest
      public void getnameMethod(ITestContext context) {
             extentTest =
extentreports.createTest(context.getName());
      }
      @BeforeSuite // this method will be excuted before suitebegins its execution
      public void InitalizeExtentReport() { ExtentSparkReporter
             sparkreporter = new
ExtentSparkReporter("register user report1.html");
             extentreports = new ExtentReports();
             extentreports.attachReporter(sparkreporter);
             // on the report display more information about OS, browser, java etc
             extentreports.setSystemInfo("OS",
System.getProperty("os.name"));
             extentreports.setSystemInfo("JAVA",
System.getProperty("java.version"));
      }
      @AfterSuite
      public void generateReports() throws IOException {
             extentreports.flush();
             Desktop.getDesktop().browse(new
File("register user report1.html").toURI());
       }
      @AfterMethod
      public void generateTestStatus(Method m, ITestResultresult) {
             if (result.getStatus() == ITestResult.FAILURE) {
                    System.out.println("Capture Screenshot");
                    extentTest.fail(result.getThrowable());
             } else if (result.getStatus() ==
ITestResult.SUCCESS) {
                    extentTest.pass(m.getName() + " is passed");
}
```

\_\_\_\_\_

## Home page:

```
package redbusProject.pages;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.support.FindBy;
import org.openqa.selenium.support.PageFactory;
public class Homepage {
      //WebDriver driver;
      //create pagefactory
      @FindBy(xpath = "//span[text()='Account']")WebElement
      myaccount;
      @FindBy(xpath = "//span[text()='Login/ Sign Up']")WebElement
      signup;
      @FindBy(id="cab rental vertical")
      WebElement cabRental;
      @FindBy(id="rail tickets vertical")
      WebElement TrainTickets;
      public Homepage(WebDriver driver) {
             PageFactory.initElements(driver, this);
      //Actions
      public void clickOnMyAccount() {
             myaccount.click();
      public void clickOnSignup() {
             signup.click();
      public void clickOnCabRental() {
             cabRental.click();
```

```
public void clickOntrainTicket() {
             TrainTickets.click();
SearchBusPage:
package redbusProject.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 SearchBusPage {
      @FindBy(id = "src")
      private WebElement fromLocation;
      @FindBy(id = "dest")
      private WebElement toLocation;
      @FindBy(className = "dateText")
      private WebElement date;
      @FindBy(xpath = "(//span[normalize-space()='26'])")
      private WebElement selectDate;
      @FindBy(id = "search button")
      private WebElement clickSearch;
      public SearchBusPage(WebDriver driver) {
             PageFactory.initElements(driver, this);
      public void clickFrom(String from) {
             fromLocation.sendKeys(from);
      public void clickTo(String to) {
             toLocation.sendKeys(to);
      public void clickDate() {
             date.click();
      public void selectDateFromCalendar() {
             selectDate.click();
      public void searchBuses() {
```

clickSearch.click();

```
NavigateTest:
package redbusProject.Testpages;
import org.testng.annotations.AfterClass;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.Test;
import redbusProject.Base.TestBase;
import redbusProject.pages.Homepage;
public class NavigateTest extends TestBase {Homepage
      hp;
      @BeforeClass
      public void OpenApp() {
             openBrowser("Chrome");
             hp = new Homepage(driver);
      }
      @Test(priority = '1')
      public void clickOnAccount() throws InterruptedException
{
             Thread.sleep(2000);
             hp.clickOnMyAccount();
             Thread.sleep(2000);
      @Test(priority = '2')
      public void clickOncabrental() throws
InterruptedException {
             hp.clickOnCabRental();
             Thread.sleep(3000);
```

```
@AfterClass
       public void CloseApp(
driver.quit();
 }
 AccountPageTest:
package redbusProject.Testpages;
import org.testng.annotations.AfterClass; import
 org.testng.annotations.BeforeClass;import
org.testng.annotations.Test;
import redbusProject.Base.TestBase;
import redbusProject.pages.Homepage;
public class AccountPageTest extends TestBase {Homepage
       hp;
       @BeforeClass
       public void OpenApp() {
             openBrowser("Chrome");
             hp = new Homepage(driver);
       @Test
       public void clickOnSignUpPage() throws
InterruptedException {
             Thread.sleep(2000);
             hp.clickOnMyAccount();
             Thread.sleep(5000);
             hp.clickOnSignup();
             Thread.sleep(5000);
       @AfterClass
       public void CloseApp() {
             driver.quit();
```

```
}
BookBusTicketTest:
package redbusProject.Testpages;
import org.testng.annotations.AfterClass; import
org.testng.annotations.BeforeClass;import
org.testng.annotations.Test;
import redbusProject.Base.TestBase;
import redbusProject.pages.SearchBusPage;
public class BookBusTicketTest extends TestBase {
       SearchBusPage Sp;
       @BeforeClass
      public void OpenApp() {
             openBrowser("Chrome");
             Sp = new SearchBusPage(driver);
      @Test
      public void SearchBus() throws InterruptedException {String from =
             "Mumbai";
             String to = "Pune";
             Sp.clickFrom(from); Sp.clickTo(to);
             Sp.clickDate();
             Sp.selectDateFromCalendar();
             Sp.searchBuses();
             Thread.sleep(5000);
      @AfterClass
      public void CloseApp() {
             driver.quit();
```

## TestNGRunner.xml