Day 8 Assignment1

Task

- Use the framework to launch the https://magento.com
- Navigate to the login page.
- Click on Forgot password and then click on Submit button to validate the error message.
- Also provide email id as "bala#\$\$" and click on submit to check the validation.

Solution: Below is the Data Driven framework using selenium script. Created below JAVA class files for this project:

HomePage.java

```
package com.ibm.magentopages;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import com.ibm.magentotest.MagentoTest;
public class HomePage {
      By myAccountIcon = By.xpath("//span[text()='Account']/ancestor::a");
WebDriver driver;
      public HomePage(WebDriver driver)
      {
             this.driver=driver;
      }
      public void clickOnMyAccountIcon()
             WebElement myAccountEle = driver.findElement(myAccountIcon);
             myAccountEle.click();
      }
```

LoginPage.java

```
package com.ibm.magentopages;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;

public class LoginPage {
    By fpwdLoc = By.xpath("//a[text()='Forgot Your Password?']");
```

```
WebDriver driver;

public LoginPage(WebDriver driver) {
          this.driver=driver;
}

public void forgotpassword() {
          WebElement forgotpwdEle = driver.findElement(fpwdLoc);
          forgotpwdEle.click();
}
```

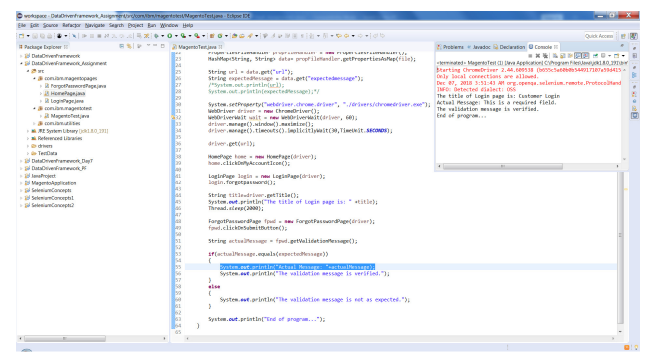
ForgotPasswordPage.java

```
package com.ibm.magentopages;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
//import org.openga.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
public class ForgotPasswordPage {
             By submitLoc = By.xpath("//button[@type='submit']");
             By messageLoc = By.xpath("//div[text()='This is a required field.']");
             //By emailLoc = By.xpath("//input[@id='email_address']");
             WebDriver driver;
             WebDriverWait wait;
             public ForgotPasswordPage(WebDriver driver)
                   this.driver=driver;
             }
             public void clickOnSubmitButton()
                   WebElement submitEle = driver.findElement(submitLoc);
                   submitEle.click();
             }
             public String getValidationMessage()
                   WebElement messageEle = driver.findElement(messageLoc);
                   String actualMessage = messageEle.getText();
                   return actualMessage;
             }
             /*public void enterEmailAddress()
```

MagentoTest.java

```
package com.ibm.magentotest;
import java.io.IOException;
import java.util.HashMap;
import java.util.concurrent.TimeUnit;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.WebDriverWait;
import com.ibm.magentopages.ForgotPasswordPage;
import com.ibm.magentopages.HomePage;
import com.ibm.magentopages.LoginPage;
import com.ibm.utilities.PropertiesFileHandler;
public class MagentoTest {
      public static void main(String[] args) throws IOException,
InterruptedException {
             String file="./TestData/magentodata.properties";
             //Location //Properties handler
             PropertiesFileHandler propFileHandler = new PropertiesFileHandler();
             HashMap<String, String> data= propFileHandler.getPropertiesAsMap(file);
             String url = data.get("url");
             String expectedMessage = data.get("expectedmessage");
             /*System.out.println(url);
             System.out.println(expectedMessage);*/
             System.setProperty("webdriver.chrome.driver",
"./drivers/chromedriver.exe");
             WebDriver driver = new ChromeDriver();
             WebDriverWait wait = new WebDriverWait(driver, 60);
             driver.manage().window().maximize();
             driver.manage().timeouts().implicitlyWait(30,TimeUnit.SECONDS);
             driver.get(url);
             HomePage home = new HomePage(driver);
             home.clickOnMyAccountIcon();
```

```
LoginPage login = new LoginPage(driver);
             login.forgotpassword();
             String title=driver.getTitle();
             System.out.println("The title of Login page is: " +title);
             Thread.sleep(2000);
             ForgotPasswordPage fpwd = new ForgotPasswordPage(driver);
             fpwd.clickOnSubmitButton();
             String actualMessage = fpwd.getValidationMessage();
             if(actualMessage.equals(expectedMessage))
                   System.out.println("Actual Message: "+actualMessage);
                   System.out.println("The validation message is verified.");
             }
             else
             {
                   System.out.println("The validation message is not as expected.");
             }
             System.out.println("End of program...");
      }
}
```



The console message:

Starting ChromeDriver 2.44.609538 (b655c5a60b0b544917107a59d4153d4bf78e1b90) on port 33311

Only local connections are allowed.

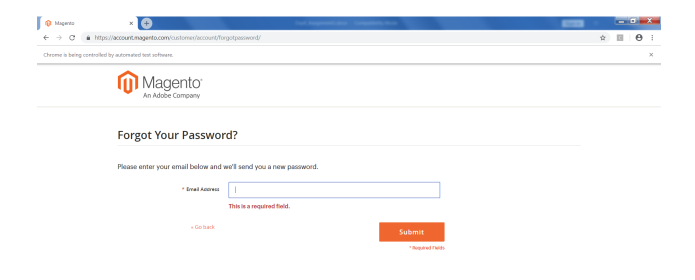
Dec 07, 2018 3:51:43 AM org.openqa.selenium.remote.ProtocolHandshake createSession

INFO: Detected dialect: OSS

The title of Login page is: Customer Login Actual Message: This is a required field.

The validation message is verified.

End of program...



Privacy Policy Terms Of Service License/Trademark FAQ