2.1 TC005

	1. Navigate to Systems section, returns Option	
	2. Choose Weight Class	1. Click the save icon and verify it is on the same
	3. Under action button of	page
	Weight Class, choose Edit	2. Try to get the tooltip message "Please fill out this
Edit Weight	4. Fill all the details except	fields." and assert the message
Class	weight unit	Negative test case validation

2.2 Coding

AdminPage.java

```
package com.ibm.pages;
```

```
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.support.FindBy;
import org.openqa.selenium.support.How;
import org.openqa.selenium.support.PageFactory;
import org.openqa.selenium.support.ui.WebDriverWait;
```

```
public class AdminPage {
    @FindBy(how=How.NAME,using="email")WebElement emailEle;
    @FindBy(how=How.NAME,using="pword")WebElement passEle;
    @FindBy(how=How.XPATH,using="//button[@class='btn btn-labeled btn-info m-b-5']")WebElement loginEle;
    WebDriverWait wait;
    WebDriver driver;

public AdminPage(WebDriver driver,WebDriverWait wait) {
        PageFactory.initElements(driver, this);
    }
}
```

```
this.wait=wait;
       }
       public AdminPage enterEmailAddress(String uname)
       {
               emailEle.sendKeys(uname);
               return this;
       }
       public AdminPage enterPassword(String pwd)
       {
               passEle.sendKeys(pwd);
               return this;
       }
       public void clickOnLogin()
       {
               loginEle.click();
       }
}
SystemPage.java
       package com.ibm.pages;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.support.FindBy;
import org.openqa.selenium.support.How;
import org.openqa.selenium.support.PageFactory;
import\ org. open qa. selenium. support. ui. WebDriver Wait;
```

this.driver=driver;

```
public class SystemPage {
       @FindBy(how=How.XPATH,using="(//a[@class='material-ripple'])[17]")WebElement system;
       @FindBy(how=How.XPATH,using="(//a[@class='material-ripple'])[26]")WebElement returns;
       @FindBy(how=How.XPATH,using="(//a[@class='material-ripple'])[27]")WebElement
returnsStatuses;
       @FindBy(how=How.XPATH,using="(//a[@class='material-ripple'])[25]")WebElement
weightClass;
       WebDriverWait wait;
       WebDriver driver;
       public SystemPage(WebDriver driver,WebDriverWait wait) {
               PageFactory.initElements(driver, this);
               this.driver=driver;
               this.wait=wait;
       }
       public void clickSystem()
       {
               system.click();
       }
       public void clickWeightClass()
       {
               weightClass.click();
       }
  public void clickReturns()
  {
       returns.click();
  }
  public void clickReturnStatuses()
  {
```

```
returnsStatuses.click();
 }
}
SystemWeightClass.java
package com.ibm.pages;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.support.FindBy;
import org.openqa.selenium.support.How;
import org.openqa.selenium.support.PageFactory;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
public class SystemWeightClassPage {
@FindBy(how=How.XPATH,using="//table[@id='dataTableExample2']/tbody/tr/td[5]")WebE
lement table;
@FindBy(how=How.XPATH,using="//button[@class='btn dropdown-toggle btn-
primary']")WebElement action;
@FindBy(how=How. XPATH, using="//a[@title='Edit']")WebElement edit;
@FindBy(how=How.XPATH,using="(//input[@class='form-control'])[2]")WebElement
weightUnit;
@FindBy(how=How.XPATH,using="//button[@title='Save']")WebElement save;
@FindBy(how=How.XPATH,using="//*[@id=\"page-
wrapper\"]/div/form/div[2]/div/div/div[1]/div/h4")WebElement verifyPage;
By validation =By.xpath("//*[@id=\"page-
wrapper\"]/div/form/div[2]/div/div/div[1]/div/h4");
WebDriver driver;
WebDriverWait wait;
JavascriptExecutor js;
      public SystemWeightClassPage(WebDriver driver, WebDriverWait wait) {
             PageFactory.initElements(driver, this);
             this.driver=driver;
             this.wait=wait;
      public void clickTable()
      {
             table.click();
      public void clickActionButton()
      {
             action.click();
      public void clickEdit()
             edit.click();
      public void clearWeightUnit()
```

```
{
              weightUnit.clear();
    public void clickSave()
       save.click();
    public String getPageSrcttoVerifypage()
//
              System.out.println("Verified it is on the same page :"+text);
       wait.until(ExpectedConditions.presenceOfElementLocated(validation));
              return verifyPage.getText();
    public String getValidationForNoWeightUnit()
    String tooltipmessage= js.executeScript("return
document.getElementsByName('unit')[0].validationMessage").toString();
    return tooltipmessage;
}
TC005.java
package com.ibm.test;
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 org.testng.Assert;
import org.testng.Reporter;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.Test;
```

```
import com.ibm.pages.AdminPage;
import com.ibm.pages.SystemPage;
import com.ibm.pages.SystemWeightClassPage;
import com.ibm.utilities.PropertiesFileHandler;
public class TC005 {
       WebDriver driver;
       WebDriverWait wait;
       PropertiesFileHandler propFileHandler;
       HashMap<String, String> data;
       @BeforeSuite
       public void preSetForTest() throws IOException {
               String file = "./TestData/data.properties";
               propFileHandler = new PropertiesFileHandler();
               data = propFileHandler.getPropertiesAsMap(file);
       }
       @BeforeMethod
       public void Initialization() {
               System.setProperty("webdriver.chrome.driver", "./drivers/chromedriver.exe");
               driver = new ChromeDriver();
               wait = new WebDriverWait(driver, 60);
               driver.manage().window().maximize();
               driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);
       }
       /*@AfterMethod
       public void closeBrowser() {
```

```
driver.quit();
       }*/
       @Test(testName = "NegativeValidationReturnStatuses")
       public void testCase5() throws IOException, InterruptedException {
                     String url = data.get("url");
                                       String userName = data.get("uname");
                                       String password = data.get("pwd");
                                       String negativeValidation=data.get("weightClassText");
                                       String tooltip = data.get("toolTipMessage");
                                       driver.get(url);
                                       AdminPage admin = new AdminPage(driver, wait);
                                       admin.enterEmailAddress(userName);
                                       admin.enterPassword(password);
                                       admin.clickOnLogin();
                                       SystemPage sp=new SystemPage(driver,wait);
                                       sp.clickSystem();
                                       sp.clickWeightClass();
                                       SystemWeightClassPage swcp=new
SystemWeightClassPage(driver,wait);
                                       swcp.clickTable();
                                       swcp.clickActionButton();
                                       swcp.clickEdit();
                                       swcp.clearWeightUnit();
                                       swcp.clickSave();
```

String texttoVerifypage = swcp.getPageSrcttoVerifypage();

Assert.assertTrue(texttoVerifypage.contains(negativeValidation), "Assertion on required field Message");

Reporter.log("Verified it is on the same page");

String validationForNoWeightUnit =

swcp.getValidationForNoWeightUnit();

Assert.assertTrue(validationForNoWeightUnit.contains(tooltip), "Assertion on required field Message");

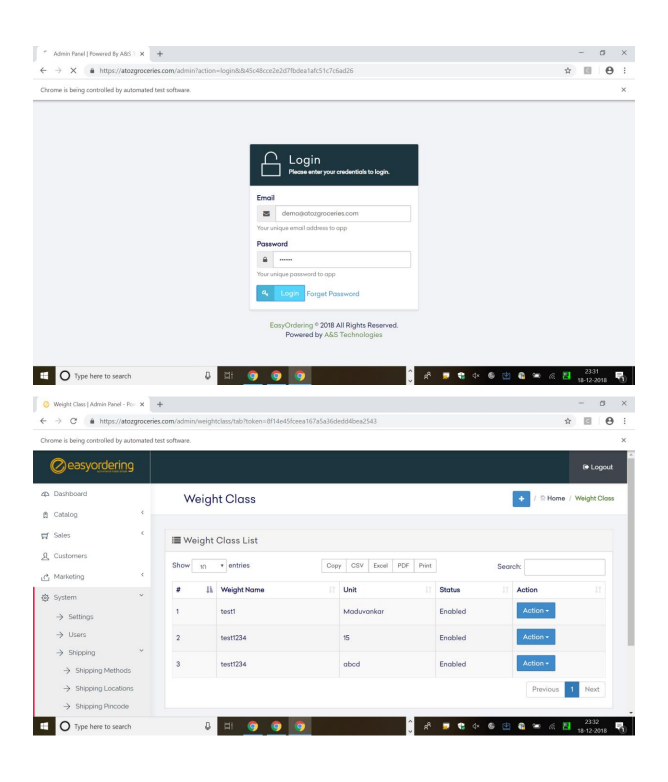
Reporter.log("Verified the tooltip Message");

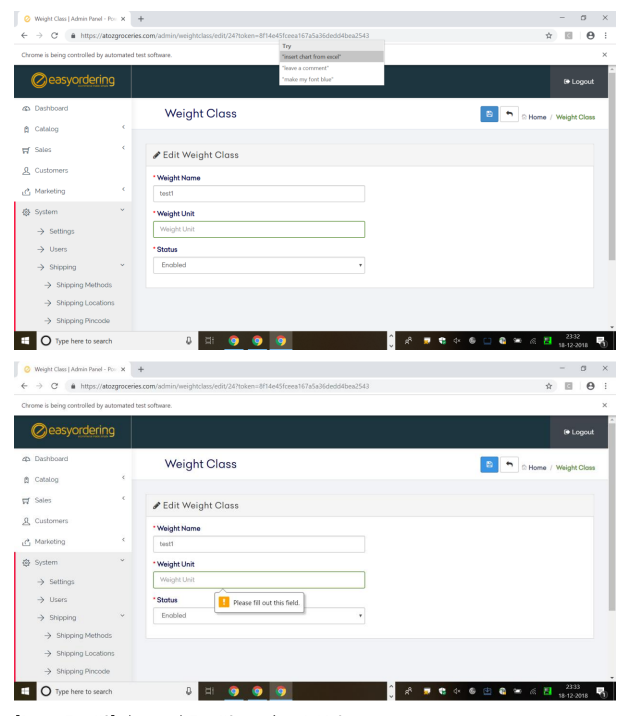
}

2.3 Explanation of the code

- 1. Created a AdminLoginpage, SystemPage and SystemWeightClassPage using Page object model where implemented Page factory concept as well.
- 2.AdminLoginPage implemented the methods like uname,pwd and login
- 3.SystemPage clicking on System and WeightClass and navigating to the table. Navigating to the rows and clicked on edit button under the action tab.
- 4. SystemWeightClassPage clearing the existing name using clear() method and clicking on save without filling mandatory field.
- 6. Assert the page title to verify whether it is remains on the same page.
- 7. Values are sending from data.properties file using hashmap concept key and value pair.
- 8.Creating object for all the pages and calling all the methods in TC004.java file where implementing @Test.
- 9. Converting the project into testng.xml to execute all the codes at one run.
- 10. Finally attaching the result in htmlreporter.

2.4 Output





[RemoteTestNG] detected TestNG version 6.14.2

Starting ChromeDriver 2.44.609538 (b655c5a60b0b544917107a59d4153d4bf78e1b90) on port 37934

Only local connections are allowed.

Dec 18, 2018 11:31:52 PM org.openqa.selenium.remote.ProtocolHandshake

createSession

INFO: Detected dialect: OSS

Verified it is on the same page :Edit Weight Class

PASSED: testCase5

Default test

Tests run: 1, Failures: 0, Skips: 0

Default suite

Total tests run: 1, Failures: 0, Skips: 0