Day 4

Test Case

Process	Step to Execute	Expected Results
Search Return	1. Navigate to Systems section,	Verify the search is displayed
	returns Option	data with "order" keyword or
	2. Choose Return Reasons	not and when no match check
	3. Search for the text "order"	the "No matching records
		found"

Steps Executed:

- Login to the admin page with given username and password and click on the 'Login' button.
- Once logged in click on the 'System' and then 'Return' and then to 'Return Reason'
- Search for 'Order' and see whether any data is present with this keyword.

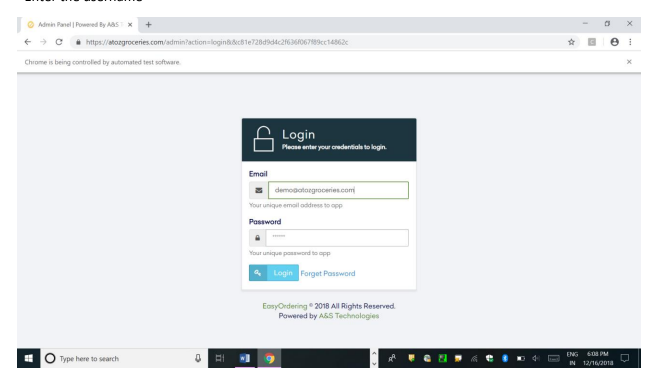
Program Code:

Base Test Java:

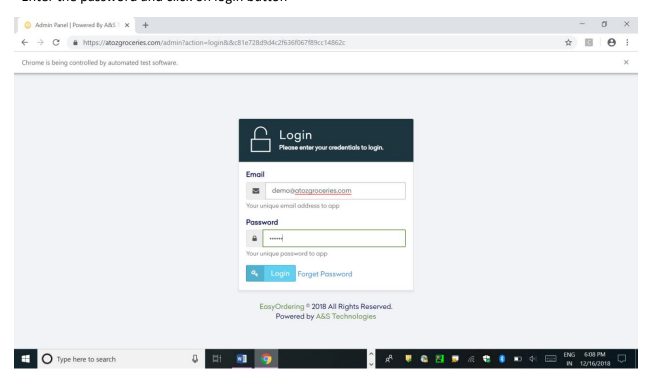
```
@Test(priority = 1, testName = "Return Sales")
      public void SalesReturnTab() throws IOException, InterruptedException {
             String url = data.get("url");
             String userName = data.get("username");
             String password = data.get("password");
             String search=data.get("Search");
        driver.get(url);
        //To get the method created in Admin page
             AdminPage home = new AdminPage(driver, wait);
        //To get the mail id or user name
             home.EnetrEmailAddress(userName);Thread.sleep(2000);
        //To give to password
             home.EnetrPassword(password);Thread.sleep(2000);
        //To give the password
             home.ClickonLoginButton();Thread.sleep(2000);
             //To click on 'System Options' tab
             home.ClickOnSystemOptions();Thread.sleep(2000);
             //To click on 'Return'under 'System' tab
             home.ClickOnReturn();
             //To click on 'Return Reason' under 'Return'
             home.ClickOnReturnReason();
             //To search for 'order' under 'Return Reason'
             home.EnterSerachEle1(search);
             //To check whether the search with 'order' is present or not
             WebElement
order=driver.findElement(By.xpath("//table[@id='dataTableExample2']/tbody/tr[1]/td[2]
"));
             String orders=order.getText();
             System.out.println(orders);
```

Output from webpage:

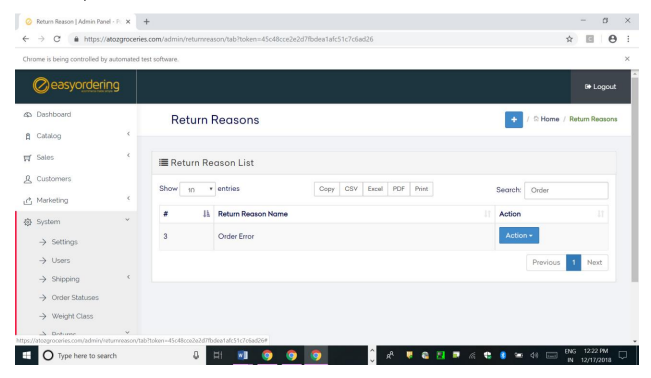
*Enter the username



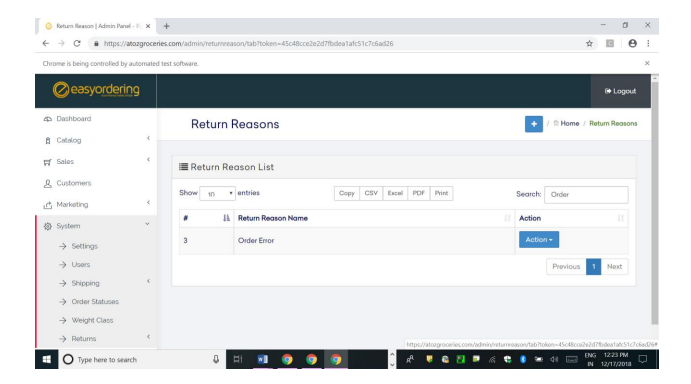
*Enter the password and click on login button



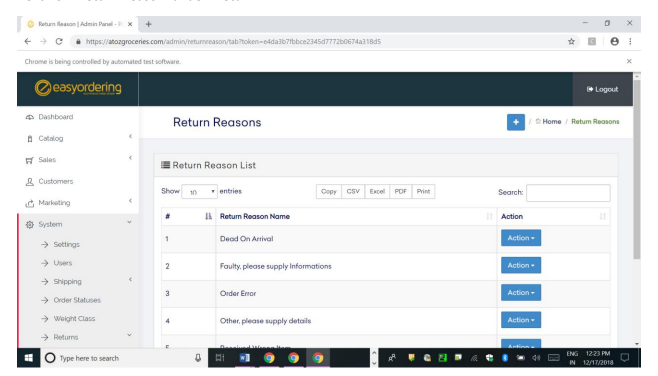
*Click on 'System'



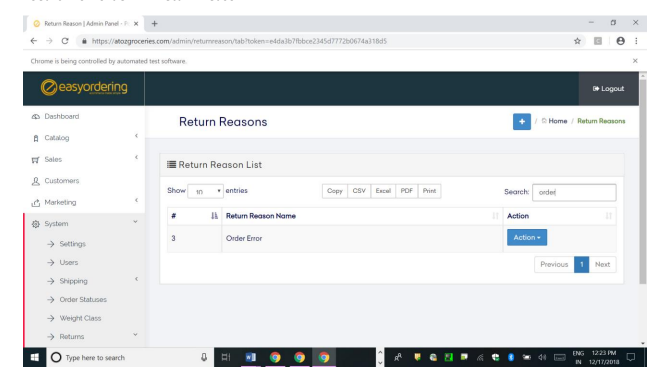
*Click on 'Return' under 'System' tab



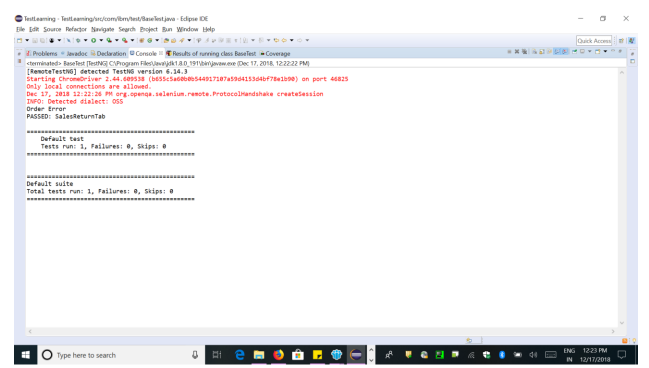
*Click on 'Return Reason' under 'Return'



*Search for 'order' in 'Return Reason'



*Output from eclipse



Attachment of class and java file:





BaseTest.java

AdminPage.java





BaseTest.class

AdminPage.class