Test case ID		Component	Test Scenario
rest case is	Feature Type	component	rest scenario
LoginPage_TC_OO1	Functional	Home Page	Verify user is able to see the Login/Signup popup when user clicked on My account button
LoginPage_TC_OO2	UI	Home Page	Verify the UI elements in Login/Signup popup
LoginPage_TC_OO3	Functional	Home page	Verify user is able to log into application with Valid credentials

LoginPage_TC_OO4	Functional	Login page	Verify user is able to log into application with InValid credentials
LoginPage_TC_OO4	Functional	Login page	Verify user is able to log into application with InValid credentials

LoginPage_TC_OO5	Functional	Login page	Verify user is able to log into application with InValid credentials

Date	3-Nov-22	
Team ID	PNT2022TMIB15871	
Project Name	Project - Estimation of Crop Produc	
Maximum Marks	4 marks	
Pre-Requisite	Steps To Execute	Test Data
Web page to Login, Verified User	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Singup popup displayed or not	https://us3.ca.analytics.ibm.co m/bi/?perspective=dashboard &pathRef=.public folders%2F Estimate%2Bthe%2Bcrop%2By ield%2Busing%2BData%2BAna lytics%2FCrop%2Bproduction &action=view&mode=dashbo ard&subView=model0000018 47c058011 00000000
Webpage of Estimate The Crop Yield Using Data Analytics	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Singup popup with below UI elements: a.email text box b.password text box c.Login button d.New customer? Create account link e.Last password? Recovery password link	https://us3.ca.analytics.ibm.co m/bi/?perspective=dashboard &pathRef=.public_folders%2F Estimate%2Bthe%2Bcrop%2By ield%2Busing%2BData%2BAna lytics%2FCrop%2Bproduction &action=view&mode=dashbo ard&subView=model0000018 47c058011_00000000
Webpage(Login Page) of Estimate The Crop Yield Using Data Analytics	1.Enter URL(https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.public_folders%2FEstimate%2Bthe%2Bcrop%2Byield%2Busing%2BData%2BAnalytics%2FCrop%2Bproduction&action=view&mode=dashboard&subView=model000001847c058011_00000000) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: khyathi@gmail.com password: Testing123

	la e i	
	1.Enter	Username:
		Greeshmitha@gmail
		password: Testing123
	.public_folders%2FEstimate%2Bthe%2	
	Bcrop%2Byield%2Busing%2BData%2B	
	Analytics%2FCrop%2Bproduction&acti	
	on=view&mode=dashboard&subView	
Webpage(Login page) of	=model000001847c058011_0000000	
Estimate The Crop Yield Using	0) and click go	
Data Analytics	2.Click on My Account dropdown	
Bata / mary ties	button	
	3.Enter InValid username/email in	
	Email text box	
	4.Enter valid password in password	
	text box	
	5.Click on login button	
	1.Enter	Username:
		vyshnavi@gmail.com
	bi/?perspective=dashboard&pathRef=	password:
	1	password: Testing123678686786876876
	1	-
	.public_folders%2FEstimate%2Bthe%2	-
	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B	-
Webpage(Login page) of	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&action=view&mode=dashboard&subView	-
Webpage(Login page) of	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model0000001847c058011_0000000	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go	-
	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown button	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter Invalid password in password	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter Invalid password in password text box	-
Estimate The Crop Yield Using	.public_folders%2FEstimate%2Bthe%2 Bcrop%2Byield%2Busing%2BData%2B Analytics%2FCrop%2Bproduction&acti on=view&mode=dashboard&subView =model000001847c058011_0000000 0) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter Invalid password in password	-

	1.Enter	Username: Lahari
	URL(https://us3.ca.analytics.ibm.com/	password:
	bi/?perspective=dashboard&pathRef=	
	.public_folders%2FEstimate%2Bthe%2	
	Bcrop%2Byield%2Busing%2BData%2B	
	Analytics%2FCrop%2Bproduction&acti	
	on=view&mode=dashboard&subView	
Webpage(Login page) of	=model000001847c058011_0000000	
	0) and click go	
Estimate The Crop Yield Using		
Data Analytics	2.Click on My Account dropdown	
	button	
	3.Enter InValid username/email in	
	Email text box	
	4.Enter Invalid password in password	
	text box	
	5.Click on login button	
	1	

	_

Expected Result	Actual Result	Status	Commnets
Login/Signup popup should display	Working as expected	Pass	Executed as Expected
Application should show below UI elements: a.email text box b.password text box c.Login button with orange colour d.New customer? Create account link e.Last password? Recovery password link	Working as expected	Pass	Executed as Expected
User should navigate to user account homepage			Executed as Expected

Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	Executed as Expected
Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	Executed as Expected

Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	Executed as Expected

	<u></u>	

TC for Automation(Y/N)	BUG ID	Executed By
Yes		T. Prasanna
Yes	BUG- 1234	T. Prasanna
Yes		V. Khyathi

Yes	V. Greeshmitha
Yes	T. Vyshnavi

	I	
Yes		P. Lahari
	<u> </u>	

<u> </u>	
 	
 	
ļ	
 	
 	
 	
 <u> </u>	
ļ	
 	
ļ	
 	
 <u> </u>	
ļ	
 <u> </u>	

Test Scenarios

Verify user is able to see login page
Verify user is able to loginto application or not?
Verify user is able to navigate to create your account page?
Verify user is able to recovery password
Veriify login page elements

Search

Verify user is able to search by entering keywords in search box

Verify user is able to see suggestions based on keyword entered in search box

Verify user is able to see related auto suggestions displaying based on keyword entered in search box

Verify user is able to see no matches found message when no results are matching with entered keyword

Verify user is able to see seach detailed page when nothing entered in textbox