

TEST CASES

Team ID	PNT2022TMID18318
Project Name	Traffic and Capacity Analytics of Major ports

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation (Y/ N)	BUG ID	Executed By
LoginPage_TC_001	UI	Login Page	Verify the UI elements in Login	1.Enter the localhost url and click go. 2.Verify login page with below ui element 1.User Name text box 2.Password text box 3. Login Button	localhost/webapp/index.php	Application should show below UI elements: 1.UserName text box 2.Password text box 3. Login Button	Working as expected	PASS	Successful	Y		Gokul Krishnan Deepan Chandar

LoginPage_TC_002	Functional	Login Page	Verify user is able to log into application with Valid credentials	1.Enter the localhost url and click go. 2.Enter User Name and password 2.click on login	User Name:Arunkumar Password:1234	User should navigate to homepage	Working as expected	PASS	Successful	Y		Arla venkat Royal
LoginPage_TC_003	Functional	Login Page	Verify user is able to log into application with Valid credentials	1.Enter the localhost url and click go. 2.Enter User Name and password 2.click on login	User Name: Pushparaj Password:1234	User should navigate to homepage	Working as expected	PASS	Successful	Y		Bala venkata Krishna reddy
LoginPage_TC_004	Functional	Login Page	Verify user is able to log into application with Valid credentials	1.Enter the localhost url and click go. 2.Enter UserNam	User Name: Akash Kannan	User should navigate to homepage	Working as expected	PASS	Successful	Y		Gokul Krishnan

				e and password 2.click on login	Pass word :123 4							
LoginPage _TC_005	Functional	Login Page	Verify user is able to log into application with Valid credentials	1.Enter the localhost url and click go. 2.Enter UserNam e and password 2.click on login	User Nam e: Dha kshi d Saba ri Pass word :123 4	User should navigate to homepage	Working as expected	PASS	Successful	Y		Deepan Chandar
LoginPage _TC_006	Functional	Login Page	Verify user not able to log into application with invalid credentials	1.Enter the localhost url and click go. 2.Enter UserNam e and password 2.click on login	User nam e:N A Pass word :123 3	Application should show 'Incorrect email or password ' validation message	Working as expected	PASS	Successful	Y		Bala Venkata Krishna reddy

User_Page_TC_OO1	UI	USER PAGE	Verify User page has following components Show the title of the project. Show the name of user who login currently Show the card for dashboard, report, Story Show the logout button	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login	User Name: Pushpa Raj Password: 1234	Application should show below UI elements: 1. Corporate employee attrition analysis 2. User name display 3. Card for dashboard, report, story 4. Logout Button	Working as expected	PASS	Successful	Y		Gopkul Krishnan Deepan Chandar
User_Page_TC_OO2	Functional	USER PAGE	Verify user is able to navigate the dashboard Screen when user clicked on dashboard card	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on	User Name: Dhakshid Sabari Password: 1234	Application should show dashboard screen	Working as expected	PASS	Successful	Y		Gopkul Krishnan Arla Venkat Royal

				dahsboard card								
User_Page_TC_OO3	Functional	USER PAGE	Verify user is able to navigate the report Screen when user clicked on report card	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on report card	User Name: Akash Kannan Password: 1234	Application should show report screen	Working as expected	PASS	Successful	Y		Gokul Krishnan Deepan Chandar
User_Page_TC_OO4	Functional	USER PAGE	Verify user is able to navigate the story Screen when user clicked on story card	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on story card	User Name: Arun Kumar Password: 1234	Application should show story screen	Working as expected	PASS	Successful	Y		Bala Venkata Krishna Reddy

User_Page_TC_OO5	Functional	USER PAGE	Verify user is able to navigate the login Screen when user clicked on logout button	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on logout	User Name: Dhakshid Sabari Password: 1234	Application should show story screen	Working as expected	PASS	Successful	Y		Gokul Krishnan Deepan Chandar
DashBoard_Page_TC_001	UI	DashBoard PAGE	Verify User page has following components Show the Home button. Show the title as Dashboard Show the Embedded dashboard	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on dashboard card	User Name: PushpaRaj Password: 1234	Application should show below UI elements: 1.Home button 2.Dashboard title 3.IBM embedded cognos Dashboard	Working as expected	PASS	Successful	Y		Deepan Chandar
DashBoard_Page_TC_002	Functional	DashBoard PAGE	Verify user is able to navigate to the home	1.Enter the localhost	User Name: Dha	Application should show home screen	Working as expected	PASS	Successful	Y		Gokul Krishnan

			Screen when user clicked on home button	url and click go. 2.Enter UserName and password 2.click on login 3.click on dashboard card 4.click on home button	kshid Saba ri Pass word :123 4							
DashBoard _Page_TC_ 003	Functional	DashBoard PAGE	Verify user is able to make dashboard as full screen	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on dashboard card	User Nam e: Aka ash Kan nan Pass word :123 4	Application should show full screen of dashboard	Working as expected	PASS	Successful	Y		Arla Venkat Royal

Report_Page_TC_001	UI	Report PAGE	Verify User page has following components Show the Home button. Show the title as Report Show the Embedded Report	1.Enter the localhost url and click go. 2.Enter Username and password 2.click on login 3.click on Report card	User Name: Dhakshid Sabari Password:1234	Application should show below UI elements: 1.Home button 2. Report title 3.IBM embedded cognos Report	Working as expected	PASS	Successful	Y		Deepan Chandar Arla Venkat Royal
Report_Page_TC_002	Functional	Report PAGE	Verify user is able to navigate to the home Screen when user clicked on home button	1.Enter the localhost url and click go. 2.Enter Username and password 2.click on login 3.click on Report card	User Name: Akash Kannan Password:1234	Application should show home screen	Working as expected	PASS	Successful	Y		Gokul Krishnan

				4.click on home button								
Report_Page_TC_003	Functional	Report PAGE	Verify user is able to make Report as analysis screen	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on Report card 4.click on charts	User Name: Dhakshid Sabari Password: 1234	Application should show analysis of Report	Working as expected	PASS	Successful	Y		Bala Venkata Krishna Reddy
Story_Page_TC_001	UI	Story PAGE	Verify User page has following components Show the Home button. Show the title as Story Show the Embedded Story	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login	User Name: PushpaRaj Password: 1234	Application should show below UI elements: 1.Home button 2. Story title 3.IBM embedded	Working as expected	PASS	Successful	Y		Arla Venkat Royal

				3.click on Story card		cognos Story						
Story _Page_TC_002	Functional	Story PAGE	Verify user is able to navigate to the home Screen when user clicked on home button	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login 3.click on Story card 4.click on home buttom	User Name: Dhakshid Sabari Password: 1234	Application should show home screen	Working as expected	PASS	Successful	Y		Deepan Chandar
Story _Page_TC_003	Functiona l	Story PAGE	Verify user is able to play Story scene	1.Enter the localhost url and click go. 2.Enter UserName and password 2.click on login	User Name: Akash Kannan Password	Application should show scenes of Story	Working as expected	PASS	Successful	Y		Gokul Krishnan

				3.click on Story card 4.click on play button	:123 4							
--	--	--	--	---	-----------	--	--	--	--	--	--	--