User Acceptance Test Report

TESTCASES REPORT

Date	29 October 2022
Team ID	PNT2022TMID23966
Project Name	Estimate The Crop Yield Using Data Analytics

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	ID BUG	Executed By
IBM_account_logi	Functional	Login page	Verify user is able to see the Login/Signup popup when user		1 Enter URL and click go 2 Click on My Account dropdown button	https://www.ibm.com/in- en/products/cognos-	Login/Signup popup should display	Working as expected	Pass		N		M1-MohanRaj R
upload_dataset	ui	Home Page	Clicked on My account button Verify the upload button is present in the home page and must be clickable		3.Verify ingim/Singup popup displayed on not. Liclick the vipload button from harburger menu. 2.The file selection window should appear 3.navigates to the path where dataset is available 4.Select the file 5.click on oil button to upload the data	Detaset link : https://www.kapele.com/d etasets/ebhinend05/crop- production-in-india	Application should show below UI elements: a.lt will show that data is uploading b.Then the data will be read c.Then the data will be analyzed d. The the data uploading will be uploaded.	Working as expected	Pass		N		M2-Shafeeq Ahame
Visualizations	functional	Main function page	Verify user is able to present the data in the form of visualizations	Dataset must be uploaded	1.From harmburger menu click present data option 2.Click the dashboard option. 3.In sources select your uploaded dataset 4.5elect the visualization template that required. 5.Then drag the data to fields for the visualization.	Visualizations link; https://us3.ca.analytics.ib m.som/bi/Tuerapestivesda shboard&pathRef-my.foi death/2fCoop.productionf) 28Dashboard&action-vie w&modeid000018486f2 604.00000000	User should be able to create visualizations	Working as expected	Pass		N		M3-Vimel V
Dashboard Creation	Functional	Main function page	Verify user is able to create a dashboard	Dataset must be uploaded	1.From hamburger menu click present data option 2.Click the desbhoard option. 3. In sources select your uploaded dataset 4.Select the visualization template that required. 5.Then drag the data to fields for the visualization. 6.Then combine various visualizations into single tab for the dashboard	w&mode-dashboard⊂ View=mode10000018486fc2 60d_00000000		Working as expected	Pass		N		TL=Thanzeer Rahm
Story and Report	Functional	Main function page	Verify user is able to create a story and dashboard	Dataset must be uploaded	1.1/mm hamburger menu ciric present data option 2.0cick the story and report option. 3. in sources select you uploaded dataset. 3. in sources select you uploaded dataset. 3. Assect the visualization templisate that required. 5. Then drug the data to fields for the visualization. 6. Story and Destholand in ready.	Story link: https://usi.ca.analytics.ib m.com/bi/?perspective-st ory@pathRefw.my_foldersfs 2Fcrop_production%28soc y&action-view&sceneid-modei0000018s8f00317c_000 000028sceneilme-0 Report link:	User should be able to create a story and report.	Working as expected	Pass		N		TL=Thenzeer Rehn R M3-Vimal V
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG	Executed By
Dashboard Creation	Functional	Main function page	Verify user is able to create a dashboard	Dataset must be uploaded	1 from harmburger menu citic present data option 2 Click the dashboard option. 3. In sources select your uploaded dataset 4.5 elect the visualization template that required. 5. Then drag the data to fields for the visualization. 6. Then combine various visualizations into single tab for the dashboard	Dashboard link: https://us3.ca.analytics.ib m.com/bi/?perspective=de shboard&pathRef=my_fol ders%2FCrop_production% 28Dashboard&action=vie w&mode=dashboard⊂ View=mode=000018486r2 66d_0000000		Working as expected	Pass		N		TL«Thanzeer Rahm R
Story and Report	functional	Main function page	Verify user is able to create a story and dashboard	Dataset must be uploaded	From harmouger menu click present data option Colic the stoot and report option. 3. In source select your uploaded dataset selection of the selection of the selection of the Selection of the selection of the Selection of the Selection of the Selection of the Selection of the Selection of the Selection of Selection of Selectio	story link: https://us.z.a. analytics.ib m.com/bl/?perspective-story&parihefr-my_loidersk; p2fcrop_production%Bastory&acceptages.generalized by delications/embascenesions.generalized by delications/embascenesions.generalized by delications/embascenesions/embasc		Working as expected	Pass		N		TL»Thanzeer Rahn R M3-Vimai V
Exporting the Aniaytics	Functional	Sharing page	Verify user is able to export the analytics		LAfter creating the dashboard click the share icon 2.Click the following tab for different purposes a.Send: To send the analytics through mail b.Link: To copy the link of the analytics and to get the embed code to display in our webpage	pdf file And embed code is copied	user should be able to download the exported files in their local machine.	Working as expected	Pass		N		M1-MohanRaj R M2-Shafeeq Aham

	Test Scenarios
1	Verify user is able to see login page
2	Verify user is able to loginto application or not?
3	Verify user is able to navigate to create your account page?
4	Verify user is able to recovery password
5	Veriify login page elements
	Search
1	Verify user is able to search by entering keywords in search box
2	Verify user is able to see suggestions based on keyword entered in search box
3	Verify user is able to see related auto suggestions displaying based on keyword entered in
	search box
4	Verify user is able to see no matches found message when no results are matching with
	entered keyword
5	Verify user is able to see seach detailed page when nothing entered in textbox