

				Date	13-Nov-22									
				Team ID	PNT2022TMID50017									
				Project Name	Project - Visualizing and Predicting Heart Diseases with an Interactive Dashboard									
				Maximum Marks	4 marks									
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 ID	Executed By	
BP	dashboard/report, story	Cognos Analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.Explore the data 3.Create dashboard/Report, Story	<a href="https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv">https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv</a>	Accurate Prediction	Working as expected	Pass	Cognos analytics to accurate predict of patients Bp	yes	high	RAJKUMAR	
Cholesterol	Dashboard/report, report	Cognos Analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.Explore the data 3.Create dashboard/Report, Story	<a href="https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv">https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv</a>	Accurate Prediction	Working as expected	pass	Cognos analytics to accurate predict of patients Cholesterol	yes	high	SUGUMARAN	
Thallium	Dashboard/report, Story	Cognos Analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.Explore the data 3.Create dashboard/Report, Story	<a href="https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv">https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv</a>	Accurate Prediction	Not Working as expected	fail	some data not accuracy	no	low	JEYARAM	
ECG	Dashboard/report, Story	Cognos Analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.Explore the data 3.Create dashboard/Report, Story	<a href="https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv">https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv</a>	Accurate Prediction	Working as expected	pass	Cognos analytics to accurate predict of patients Bp	yes	high	RAMAR	
Obesity	Dashboard/report, Story	Cognos Analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.Explore the data 3.Create dashboard/Report, Story	<a href="https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv">https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv</a>	Accurate Prediction	Not Working as expected	fail		no	medium	JAYARAM RAMAR	
ST Depression	Dashboard/report, Story	Cognos Analytics	Verify the dataset for accurate performance	A quality dataset	1.Upload the dataset 2.Explore the data 3.Create dashboard/Report, Story	<a href="https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv">https://github.com/IBM-EPBL/IBM-Project-41128-1660639596/blob/main/Final%20Delivarables/Datasets/HeartDataset.csv</a>	Accurate Prediction	Working as expected	pass		yes	high	RAJKUMAR SUGUMARAN	