

Date	16-Nov-22
Team ID	PNT2022TMID40524
Project Name Project	Analytics in Hospital Health Care Data
Maximum Marks	4 marks

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
City_Code	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-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv">https://github.com/IBM-EPBL/IBM-Project-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv</a>	Accurate Prediction	Working as expected	Pass	Cognos analytics to accurately predict of patients City_Code	yes	high	VIJAY VIGNESH .S
Avslishle Extra Room in Hospital	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-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv">https://github.com/IBM-EPBL/IBM-Project-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv</a>	Accurate Prediction	Working as expected	fail	Cognos analytics to accurately predict of patients Avslishle Extra Room in Hospital	no	low	AVINASH .T
Department	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-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv">https://github.com/IBM-EPBL/IBM-Project-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv</a>	Accurate Prediction	Working as expected	Pass	some data not accuracy	yes	high	KRATHIK VARUN .B

Ward_Type	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-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv">https://github.com/IBM-EPBL/IBM-Project-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv</a>	Accurate Prediction	Working as expected	Pass	Cognos analytics to accurate predict of patients Ward_Type	yes	high	KAMALESH .R
Bed Grade	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-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv">https://github.com/IBM-EPBL/IBM-Project-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv</a>	Accurate Prediction	Working as expected	fail	Cognos analytics to accurate predict of patients Bed Grade	no	low	VIJAY VIGNESH .S
Type of Admission	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-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv">https://github.com/IBM-EPBL/IBM-Project-45622-1660731319/blob/main/Final%20Deliverable/Datasets/test_data.csv</a>	Accurate Prediction	Working as expected	Pass	Cognos analytics to accurate predict of Type of Admission	yes	high	KAMALESH .R