## **TEST CASE REPORT**

## **TEAM ID:PNT2022TMID27073**

1	В	С	D	E	F	G	Н	I	J	K	L	М	N
2 3 4					16-Nov-22 PNT2022TMID27073 Project - Analytics for hospital he 4 marks								
5	Feature Type	Componen t	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
6	Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dataset	Upload the dataset Explore the data Create dashboard report story	https://github.com/IBM- EPBL/IBM-Project-806- 1658323560	Accurate end result	Working as expected	Pass	Cognos analytics to accurate predict of patients city_code	Yes	High	Nithya.R
7	Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dataset	Upload the dataset Explore the data Create dashboard report story	https://github.com/IBM- EPBL/IBM-Project-806- 1658323560	Accurate end result	Working as expected	Fail	Cognos analytics to accurate predict of patients city_code	No	Low	Madhumitha.P
8	Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dataset	Upload the dataset Explore the data Create dashboard report story	https://github.com/IBM- EPBL/IBM-Project-806- 1658323560	Accurate end result	Working as expected	Pass	Cognos analytics to accurate predict of patients city_code	Yes	High	Krishnakanth.B
9	Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dataset	Upload the dataset Explore the data Greate dashboard report story	https://github.com/IBM- EPBL/IBM-Project-806- 1658323560	Accurate end result	Working as expected	Pass	Cognos analytics to accurate predict of patients city_code	Yes	High	Kishore.A
10	Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dataset	Upload the dataset Explore the data Create dashboard report story	https://github.com/IBM- EPBL/IBM-Project-806- 1658323560	Accurate end result	Working as expected	Fail	Cognos analytics to accurate predict of patients city_code	No	Low	Nithya.R
11	Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dataset	Upload the dataset Explore the data Create dashboard report story	https://github.com/IBM- EPBL/IBM-Project-806- 1658323560	Accurate end result	Working as expected	Pass	Cognos analytics to accurate predict of patients city_code	Yes	High	Nithya.R