Date	18-Nov-22
Team ID	PNT2022TMID15702
Project Name Project	Analytics in Hospital Health Care Data
Maximum Marks	4 marks

Test caseID	Featu re Type	Component	Test Scena rio	Pre- Requis ite	Steps To Execut e	Test Data	Exp ect ed Res ult	Actu al Res ult	Status	Commnets	TC for Autom ati on(Y/ N)	BUG ID	Executed By
City_Code	Dashboa r d / report,re port	Cogno s Analyti cs	Verify the dataset for accurate performan ce	A qualit y datas et	1.Upload the dataset 2.Explore the data 3.Create dashboar d/ Report,St ory	https://github.com /IBM-EPBL/IBM -Project-12931 -1659500677.git 	Accu rate Pred ict ion	Worki ngas expec ted	Pass	Cognos analytics to accurate predict of patients City_Cod e	yes	high	Aburva sema IG
Avslisble Extra Roomin Hospital	Dashboa r d / report,re port	Cogno s Analyti cs	Verify the dataset for accurate performan ce	A qualit y datas et	1.Upload the dataset 2.Explore the data 3.Create dashboar d/ Report,St ory	https://github.com/ IBM-EPBL/IBM- Project-12931 -1659500677.git ————————————————————————————————————	Accu rate Pred ict ion	Worki ngas expec ted	fail	Cognos analytics to accurate predict of patients Avslisble Extra Roomin Hospital	no	low	Deepika S
Departmen t	Dashboa r d / report,re port	Cogno s Analyti cs	Verify the dataset for accurate performan ce	A qualit y datas et	1. Upload the dataset 2. Explore the data 3. Create dashboar d/ Report, St ory	https://github.com/ IBM-EPBL/IBM- Project-12931- 1659500677.git Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	Pass	some datanot accurac y	yes	high	Divya A

Ward_Typ e	Dashboa r d / report,re port	Cogno s Analyti cs	Verify the dataset for accurate performan ce	A qualit y datas et	1.Upload the dataset 2.Explore the data 3.Create dashboar d/ Report,St ory	https://github.com /IBM-EPBL/IBM -Project-12931 -1659500677.git ————————————————————————————————————	Accu rate Pred ict ion	Worki ngas expec ted	Pass	Cognos analytics to accurate predict of patients Ward_Ty pe	yes	high	Femina priyadharshini X
Bed Grade	Dashboa r d / report,re port	Cogno s Analyti cs	Verify the dataset for accurate performan ce	A qualit y datas et	1.Upload the dataset 2.Explore the data 3.Create dashboar d/ Report,St ory	https://github.com /IBM-EPBL/IBM -Project-12931- 1659500677.git ————————————————————————————————————	Accu rate Pred ict ion	Worki ngas expec ted	fail	Cognos analytics to accurate predict of patients Bed Grade	no	low	Aburva sema IG
Type of Admissi on	Dashboa r d / report,re port	Cogno s Analyti cs	Verify the dataset for accurate performan ce	A qualit y datas et	1.Upload the dataset 2.Explore the data 3.Create dashboar d/ Report,St	https://github.com/ IBM-EPBI/IBM- Project-12931- 1659500677.git	Accu rate Pred ict ion	Worki ngas expec ted	Pass	Cognos analytics to accurate predict of Type of Admissio n	yes	high	Deepika S