Date	18-Nov-22
Team ID	PNT2022TMID53212
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-16984-16 64169744/blob/ main/Final Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	Pass	Cognos analytics to accurate predict of patients City_Cod e	yes	high	Jaikishore
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-16984-16 64169744/blob/ main/Final Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	fail	Cognos analytics to accurate predict of patients Avslisble Extra Roomin Hospital	no	low	Duvicksha U
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-16984-16 64169744/blob/ main/Final Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	Pass	some datanot accurac y	yes	high	Pratyus ha

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-16984-16 64169744/blob/ main/Final Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	Pass	Cognos analytics to accurate predict of patients Ward_Ty pe	yes	high	Charitha
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-16984-16 64169744/blob/ main/Final Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	fail	Cognos analytics to accurate predict of patients Bed Grade	no	low	Jaikishore
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 ory	https:// github.com/IBM- EPBL/IBM- Project-16984-16 64169744/blob/ main/Final Deliverables/ Dataset/test.csv	Accu rate Pred ict ion	Worki ngas expec ted	Pass	Cognos analytics to accurate predict of Type of Admissio n	yes	high	Prathyusha