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| Date | 18-Nov-22 |
| Team ID | PNT2022TMID53212 |
| Project Name Project | Analytics in Hospital Health Care Data |
| Maximum Marks | 4 marks |

| Test caseID | 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 | Dashboar d / 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 | https://github.com/IBM-EPBL/IBM-Project-16984-164169744/blob/main/Final Deliverables/ Dataset/test.csv | Accurate Prediction | Working as expected | Pass | Cognos analytics to accurate predict of patients City_Code | yes | high | Jaikishore |
| Avslishble Extra Roomin Hospital | Dashboar d / 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 | https://github.com/IBM-EPBL/IBM-Project-16984-164169744/blob/main/Final Deliverables/ Dataset/test.csv | Accurate Prediction | Working as expected | fail | Cognos analytics to accurate predict of patients Avslishble Extra Roomin Hospital | no | low | Duvicksha U |
| Department | Dashboar d / 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 | https://github.com/IBM-EPBL/IBM-Project-16984-164169744/blob/main/Final Deliverables/ Dataset/test.csv | Accurate Prediction | Working as expected | Pass | some data not accurate | yes | high | Pratyusha |

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|-------------------|----------------------------|------------------|---|-------------------|--|---|---------------------|-------------------|------|--|-----|------|------------|
| Ward_Type | Dashboar d / 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 | https://github.com/IBM-EPBL/IBM-Project-16984-164169744/blob/main/Final Deliverables/Dataset/test.csv | Accuracy Prediction | Workings expected | Pass | Cognos analytics to accurate predict of patients Ward_Type | yes | high | Charitha |
| Bed Grade | Dashboar d / 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 | https://github.com/IBM-EPBL/IBM-Project-16984-164169744/blob/main/Final Deliverables/Dataset/test.csv | Accuracy Prediction | Workings expected | fail | Cognos analytics to accurate predict of patients Bed Grade | no | low | Jaikishore |
| Type of Admission | Dashboar d / 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 | https://github.com/IBM-EPBL/IBM-Project-16984-164169744/blob/main/Final Deliverables/Dataset/test.csv | Accuracy Prediction | Workings expected | Pass | Cognos analytics to accurate predict of Type of Admission | yes | high | Prathyusha |