|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Feature type components** | **Test Sceanario** | **Pre-Requiside** | **Steps To Execute** | **Test Data** | **Expected Result** | **Actual Result** | **Status** | **Comments** | **TC for automation**  **(Y/M)** | **Bug**  **ID** | **Executed By** |
| Dashboard  Report Report  Cognos Analytics | Verify the dataset for accurate performance | A Quality  dataset | 1.Upload thedataset  2.Explore the data  3.Create dashboard report story | https://github.com/IBM-EPBL/IBM-Project-23745-1659924885 | Accurate end result | Working expected | Pass | Cognos analytics toaccurate predict of patients city\_code | Yes | H  i  gh | Abitha |
| Dashboard  Report Report  Cognos Analytics | Verify the dataset for accurate performance | A Quality  dataset | 1.Upload thedataset  2.Explore the data  3.Create dashboard report story | https://github.com/IBM-EPBL/IBM-Project-23745-1659924885 | Accurate end result | Working expected | Fail | Cognos analytics toaccurate predict of patients city\_code | No | L  O  w | Bavisni |
| Dashboard  Report Report  Cognos Analytics | Verify the dataset for accurate performance | A Quality  dataset | 1.Upload thedataset  2.Explore the data  3.Create dashboard report story | https://github.com/IBM-EPBL/IBM-Project-23745-1659924885 | Accurate end result | Working expected | Pass | Cognos analytics toaccurate predict of patients city\_code | Yes | H  i  gh | Kaviya  Dharshini |
| Dashboard  Report Report  Cognos Analytics | Verify the dataset for accurate performance | A Quality  dataset | 1.Upload thedataset  2.Explore the data  3.Create dashboard report story | https://github.com/IBM-EPBL/IBM-Project-23745-1659924885 | Accurate end result | Working expected | Pass | Cognos analytics toaccurate predict of patients city\_code | Yes | H  i  gh | Shanmugavel |
| Dashboard  Report Report  Cognos Analytics | Verify the dataset for accurate performance | A Quality  dataset | 1.Upload thedataset  2.Explore the data  3.Create dashboard report story | https://github.com/IBM-EPBL/IBM-Project-23745-1659924885 | Accurate end result | Working expected | Fail | Cognos analytics toaccurate predict of patients city\_code | No | L  o  w | Abitha |
| Dashboard  Report Report  Cognos Analytics | Verify the dataset for accurate performance | A Quality  dataset | 1.Upload thedataset  2.Explore the data  3.Create dashboard report story | https://github.com/IBM-EPBL/IBM-Project-23745-1659924885 | Accurate end result | Working expected | Pass | Cognos analytics toaccurate predict of patients city\_code | Yes | H  i  gh | Kaviya  Dharshini |