Feature Type	Componen t	Test Scerario	Pre-Requisite	Steps to Execute	Test Data	Expected Result	Actual Result	Statu s	Commets	TCfcrAutomation(Y)N(BVG ID	Executed By
Dashboard/Report, Report	Cognos Analytics	Verify the dataset for accurate performance	A Quality dalaset	1. Upload the dataset 2. Explore the data 3. Create dashboard report story	https://github.com/BM- EPB_/ BM-4rojec:-806- 1658323550	Accurate end result	Working as expected	Pass	Ocenius analytics to accurate predict of patents city_code	Yes	High	עווכא
Dashboard/Report, Report	Cognes 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/BAA- EPB_/BAV-4 roject: 806- 1658322550	Accurate end resulf	Working 3s telpagra	Fal	Cognos analytics to accurate predict of patients city_code	Ю	Len	sh/nc/R*
Dashboard/Report, Report	Cognos Analytics	Verifythe dataset for accurate performance	A Quality dataset	A A CONTRACTOR OF THE PROPERTY	https://gthub.com/8M- EPBL/hBM-Project-806- 1558323360	Accurate end resulf	Working as expected	Pais	Cognos analytics to accurate predict of patents city_code	Yes	High	PRABHA 🔭
Dashboard/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	hitos://g thub.com/IBM- EPBL/IBM-Project-806 1558373360	Accurate end result	Working as expected	Pa65	Cognos analytics to accurate predict of patents city_code	Yes	High	ANBU
Dashboard/Report, Report	Cognos Analytiks	Verify the dataset for accurate performance	A Quality dataset	1. Upload the dataset 2. Explore the data 3. Create dashboard report story	https://g.thub.com/BM- E2BL/IBW-27oject-806 1358323360	Accurate and result	Working as expected	Fait	Cognos analytics to accurate predict of patients city_code	Ю	Lew	DINU
Dashboard/Report, Report	Cognos Analytics	Verifythe dataset for accurate performance	A Quality delasel	1. Upload the dataset 2 Explore the data 3. Create dashboard report story	https://gthub.com/iBM E2BL/1BM-2roject-806 1128323360	Accurate end result	Working as expected	Pass	Cognos analytics to accurate predict of patients city_code	'/ଖ	High	Net/1