

				Date	19-Nov-22								
				Team ID	PNT2022TMID35942								
				Project Name	Project - AI Based Discourse For Banking Industry								
				Maximum Marks	4 marks								
Test case ID	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
LoginPage_TC_OO 1	Functional	Home Page	Verify user is able to see the about, contact, account balance, net banking and feedback form webpage links and access those webpages	Computer with Internet connection	1.Enter Home page URL and click enter 2.Click on Contact, about, net banking ,account balance, feedback links provided. 3.Verify whether those webpages are available	http://127.0.0.1:5000/ (local server url link)	User should be able to access all the webpages provided	Working as expected	Pass	Webpage functions as per requirements	Yes	Nil	Shwetha M K
LoginPage_TC_OO 2	Functional	Chatbot	Verify user is able to access the chatbot integrated with the webpage and check whether the chatbot is provided with the required actions and features	Computer with Internet connection	1.Enter Home page URL and press Enter 2.Click on chatbot icon provided at the left bottom of the webpage 3.Verify whether the chatbot has the following features: 1.Savings account action 2.Current account action 3. Net banking action 4. General queries action 5. Provides feedback link at the end of conversation 6. Provides link for login page to check current account balance 7. Provides link for net banking registration form	http://127.0.0.1:5000/ (local server url link)	Chatbot should have all the mentioned features	Working as expected	Pass	The application worked as per needs	Yes	Nil	Shwetha M K and Karthick V
LoginPage_TC_OO 3	UI	Net banking webpage	Verify the UI elements in net banking webpage	Computer with Internet connection	1.Enter net banking page URL and press enter 2.Click on net banking webpage link 2.Verify the following UI elements a.email text box b.customer name text box c.account number textbox d.contact number textbox e.account type textbox f.data of birth and data of application	http://127.0.0.1:5000/netbanking (local server url link)	All the UI elements should work properly and after submission of form, we should be directed back to the home page	Working as expected	Pass	UI elements worked as per needs	Yes	Nil	Karthick V
LoginPage_TC_OO 4	UI	Feedback form webpage	Verify the UI elements in feedback form webpage	Computer with Internet connection	1.Enter feedback form webpage URL and press enter 2.Verify the following UI elements a.email text box b.customer name text box c.place textbox d.contact number textbox e.feedback textbox	http://127.0.0.1:5000/feedback (local server url link)	All the UI elements should function as expected and after submission of form, we should be directed back to the home page	Working as expected	Pass	UI elements worked as per needs	Yes	Nil	Kavyapriya V
LoginPage_TC_OO 5	UI	Account balance webpage	Verify the UI elements in account balance webpage	Computer with Internet connection	1.Enter account balance webpage URL and press enter 2.Verify the following UI elements a. Account number textbox b. Password textbox c. Login button	http://127.0.0.1:5000/login (local server url link)	All the UI elements should should function as expected	Working as expected	Pass	UI elements worked as per needs	Yes	Nil	Kavyapriya V
LoginPage_TC_OO 6	Functional	IBM cloudant database	Verify whether user feedback data is stored in IBM cloudant database after submission	Computer with Internet connection	1.Go to Feedback form webpage 2.Enter the details required 3.Check whether the data entered is stored in database after submission	For feedback form Name: Kavyapriya V K E-mail Address: kavya123@gmail.com Contact Number: 9019201298 Place: Chennai Feedback: Good	Data entered by the users in feedback form and net banking registration form should be stored in the IBM cloudant database	Working as expected	Pass	Data storage system worked as per needs	Yes	Nil	Kavyapriya V

				Date	19-Nov-22								
				Team ID	PNT2022TMID35942								
				Project Name	Project - AI Based Discourse For Banking Industry								
				Maximum Marks	4 marks								
Test case ID	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
LoginPage_TC_OO 7	Functional	IBM cloudant database	Verify whether user data in net banking registration form is stored in IBM cloudant database after submission	Computer with Internet connection	1.Go to Net banking webpage 2.Enter the details required 3.Check whether the data entered is stored in database after submission	For net banking registration form Name of the customer: Yuvan Shankar J Email-address: yuvan123@gmail.com Contact number: 9019201212 Account number: 2019504609 Date of birth: 24-11-2001 Viewing rights: Yes Transaction rights: Yes Date of application: 20-11-2022	Data entered by the users in feedback form and net banking registration form should be stored in the IBM cloudant database	Working as expected	Pass	Data storage system worked as per needs	Yes	Nil	Yuvan Shankar J
LoginPage_TC_OO 8	Functional	Account balance webpage	Verify user is able to login using invalid account number and check his account balance	Computer with Internet connection	1.Enter account balance webpage URL and press enter 2.Enter invalid account number 3.Enter password 4. Click on Login button	Account number:2391019 password: Testing123	Webpage should show 'Invalid account number' alert message	Working as expected	Pass	Authentication system worked as per needs	Yes	Nil	Yuvan Shankar J
LoginPage_TC_OO 9	Functional	Account balance webpage	Verify user is able to login using invalid password and check his account balance	Computer with Internet connection	1.Enter account balance webpage URL and press enter 2.Enter invalid password 3.Enter password 4. Click on Login button	Account number: 2019504609 password: Testing123	Webpage should show 'Invalid password' alert message	Working as expected	Pass	Authentication system worked as per needs	Yes	Nil	Yuvan Shankar J
LoginPage_TC_OO 10	Functional	Account balance webpage	Verify user is able to login using valid account number and password	Computer with Internet connection	1.Enter account balance webpage URL and press enter 2.Enter valid account number and password 3.Enter password 4. Click on Login button	Account number: 2019504609 password: yuvanyuvan	webpage should display a greeting message with customer name and his account balance	Working as expected	Pass	Authentication system worked as per needs	Yes	Nil	Yuvan Shankar J