

Date	19 November 2022
Team ID	PNT2022TMID30310
Project Name	AI based discourse for Banking Industry

## Test Case

Test case	Feature Type	Component	Test Scenario
Creating_Bank Account_TC_OO1	Creating Bank Account	Watson Assistant	Verify the user/customer's are able to create the bank account
Applying_Loan_TC_002	Applying for different types of loan	Watson Assistant	user's/customers are able to know and apply for loan
Backend_TC_OO3	Routing to web server and intergating the web chat	python flask and JavaScript	open the webpage in local host and provide access to the chatbot
Frontend_TC_OO4	Design werb page	html	Display the webpage

## Test Report

Steps To Execute	Test Data	Expected Result	Status	Executed By
1.Enter the customer's first name and last name	<a href="https://au-syd.assistant.watson.cloud.ibm.com/credential%3Av1%3/preview">https://au-syd.assistant.watson.cloud.ibm.com/credential%3Av1%3/preview</a>	User should create the bank	Pass	Mohan R

2. Enter PAN Card Number, Aadhar Card Number etc.... 3. collecting the Customer's details to create an account.		account		
1. select the required loan to apply. 2. Enter the required details 3. customers can apply for the required loan	<a href="https://au-syd.assistant.watson.cloud.ibm.com/crm%3Av1%3/preview">https://au-syd.assistant.watson.cloud.ibm.com/crm%3Av1%3/preview</a>	User should know about the loan and apply for it.	Pass	SUBRAJAM
1. Run the application 2. click the chatbot to start the conversation	<a href="https://au-syd.assistant.watson.cloud.ibm.com/crm%3Av1%3/preview">https://au-syd.assistant.watson.cloud.ibm.com/crm%3Av1%3/preview</a>	Chatbot is integrated to the webpage and run on the localhost	Pass	PRIYANKA G S

