## Analysis, interpretation, modeling

Date	12 November 2022
Team Id	PNT2022TMID43265
Project Name	AI based discourse for a banking industry
Mark	2

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Savings Account Related Actions	<ul><li>Type of Savings Account Creation Details</li><li>Interest Rate</li></ul>
		Minimum Balance
		Debit Card
		Credit Card
FR-2	Current Account Related Actions	<ul> <li>Current Account Related Actions Type of Company</li> </ul>
		Current Account Closure Steps
		Update GSTIN
		Zero Balance Current Account
FR-3 Loan Accoun	<b>Loan Account Related Actions</b>	Type of Loan
		<ul> <li>How long for approval</li> </ul>
		Available Loan Amount
		Loan Status
		Joint Loan
FR-4	General Queries Related	Bank Working Days
	Actions	List of Braches
		Storage Locker Facility
		<ul> <li>Currency Conversion Facility</li> </ul>
		• CIBIL
		Find a nearest branch
FR-5	Net Banking Related Actions	<ul> <li>Login Steps</li> </ul>
		Change Net Banking Password
		Daily Limit
		Types of Fund Transfe
		r● Add Beneficiary

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Chat bots developed using AI should be able to
		answer any general banking queries on account
		creation, loan, net banking, other services etc. It
		addresses the queries of customers immediately
		and effectively in a cost efficient manner
NFR-2	Security	The AI Chat maintains a confidential conversation
		with customers. Chat will provide personal and
		efficient communication between the user and the
		bank
NFR-3	Reliability	Chat bots are trained very well using AI to provide
		solutions for the popular and frequently asked
		questions, thereby providing the best suited service
		quickly. Thus AI Chat bots has a reliable end-user
		experience.
NFR-4	Performance	Al Chat bots are a great way to overcome the
		limitation of workload of humans. There can be
		multiple instances of a single chat bots inquiring
		different people at the same time. Such chat bots
		work in real time with no need for the customers to
		wait. This ensures faster, easier and more efficient
		face-time with customers
NFR-5	Availability	Al Chat bots provide 24/7 service to clear all
		customer queries and guide them through all the
		banking processes. It is available to anyone with
		access to the internet with basic hardware.
NFR-6	Scalability	Al Chat bots are helping banking industry to scale
		their customer service and to improve customer
		service satisfaction at the same time. It can be
		scaled as per the requirements of the bank to
		include answers to queries related to any new
		feature or service introduced by the bank