## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date :	18 NOVEMBER 2022
Team ID:	PNT2022TMID42950
Project Name :	AI BASED DISCOURSE FOR BANKING
	INDUSTRY
Maximum Marks :	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Solving General Banking Queries	Our Bot will solve the Banking queries, Loan queries, Bank account creation queries, Net Banking queries.
FR-2	Easy handling of queries	Our Chatbot consists of Well-designed user interfaces and experiences (UI / UX) which will make our Customers feel comfortable to use the ChatBot.
FR-3	Directing to payment gateway	When the user asks the payment link for paying any bills, it directs to the secured payment gateway directly. There user can make their payments
FR-4	Handle complex dialogues	As the Chatbot uses NLP, it can identify the intent of a question to provide an accurate answer and suggest options to resolve the issue
FR-5	Query processing	The chatbot can capture, read and process large amounts of data to gain insights from relevant data and to quickly solve customer problems.
FR-6	Fast onboarding	As our Bot is deployed using Flask and we no need to do any prior registration to use the Bot, our chatbot will be launched quickly

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul> <li>People under all age group can use the Bot</li> <li>Using the Bot is like a normal messaging to a person which means it is easy to use as we use messaging system in our day to day life.</li> <li>A very basic Communication skill is enough to use our Bot.</li> </ul>
NFR-2	Security	<ul> <li>Interactions with the Bot are not shared anywhere.</li> <li>Chats with the Bot are not stored anywhere.</li> <li>The Bot doesn't collect any confidential information like password, pin etc.,</li> </ul>
NFR-3	Reliability	<ul> <li>When the bot can't answer certain queries, It will connect the Customer to the Bank staffs.</li> <li>When the webpage is not loaded or loaded with delay, the Bot will load the web page automatically.</li> <li>When the Bot doesn't know the solution to the queries, it will provide alternate approaches.</li> </ul>
NFR-4	Performance	<ul> <li>Bot will provide faster response</li> <li>The loading time of the Bot will be less than 5 seconds.</li> <li>We will get accurate answers within shorter time.</li> <li>The Bot is customized for each users.</li> </ul>
NFR-5	Availability	<ul> <li>Bot will be available 24/7</li> <li>Bot will have the answers readily available</li> <li>Bot will have the answers which meet the Customer requirements</li> </ul>
NFR-6	Scalability	<ul> <li>When more number of people access the Bot still the server won't crash</li> <li>Each user will be having their customized Bot so many users can access at the same time.</li> </ul>