## Project Design Phase 1 Proposed Solution

Team ID	PNT2022TMID13685
Project Name	AI based discourse for Banking Industry
Maximum Marks	2 Marks

## **Proposed Solution:**

S.no	Parameter	Description
1.	Problem Statement	The main objective of the
	(Problem to be solved)	project is to build a chatbot
		which is capable of guiding
		a customer to create a bank
		account, answer loan
		queries, answer general
		banking queries and to
		answer queries regarding
		net banking.
2.	Idea / Solution description	We are making use of Al
		techniques to create a
		chatbot which can solve the
		user queries in the banking
		system. We are creating a
		Watson Assistant and
		creating Skills in Watson
		Assistant. We also make
		use of Use Entities, Intents,
		Dialogues and then we are
		deploying skills to generate
		a preview link.
3.	Novelty / Uniqueness	Unlike normal chat bots
		which perform a specified
		task, the chatbot we have
		developed works for all
		scenarios and thus various
		customized test cases are
		being provided to the
		chatbot so that it can
		handle any type of
		situation. Also various real
		world user queries and faqs
		of bank users are collected
		in real time and analysis is
		done and chatbot is trained
		correspondingly

4.	Social Impact / Customer Satisfaction	<ol> <li>1.) Ease of users to provide a hassle free internet banking experience.</li> <li>2.) Customer satisfaction is achieved.</li> <li>3.) Preserve the reputation of the bank by providing valuable experience to the users.</li> <li>4.) Preventing the additional cost involved for a person to handle all these users by replacing them with chatbot.</li> </ol>
5.	Business Model (Revenue Model)	The business model is pretty straight forward with the help of a chatbot the bank is providing the users with a hassle free internet banking experience and thus increasing customer retention and also the cost cutting occurs as rather than appointing a person to handle these queries it is automated using chatbot.
6.	Scalability of the Solution	The solution being proposed here is only feasible for the banking domain and thus it can handle all the queries regarding the internet banking process to the users. We can also scale the solution by adding more test cases and scenarios and thus it can be done for other sectors too. Since it is a chatbot application, it can be scaled to any extent with the help of adding certain additional modules and test cases.