Project Design Phase-I Technology stack (Architecture & Stack)

Date	29 October 2022	
Team ID	PNT2022TMID04164	
Project Name	Project - AI based discourse for Banking Industry	
Maximum Marks	2 Marks	

TECHNOLOGY ARCHITECTURE

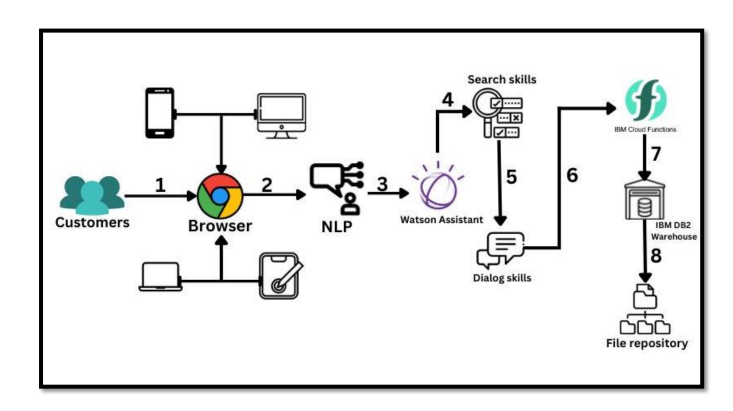


Table-1: Components & Technologies

S.no	Component	Description	Technology
1	User Interface	A Customer interacts with the application in the bank website.	Python, HTML5, CSS, JavaScript / Angular Js / React Js etc.
2	Application Logic-1	Customer's message and query analysing.	Natural Language Processing , Natural Language Understanding
3	Application Logic-2	Identifying intents and entities.	IBM Watson Assistant
4	Application Logic-3	Building and training the models.	IBM Watson Studio
	Application Logic-4	Deployment	Python Flask
5	Database	Data Type Dialog, Intent etc. The customer's query statistics and trained model data are stored and configured.	MySQL, NOSQL
6	Cloud Database	Database Service on Cloud.	IBM DB2, IBM Cloudnet etc.
7	File Storage	The datasets are saved.	IBM Block Storage or Other Storage Service or Local Files stem
8	External API-1	Begin the conversation. Implement language and advanced text analytics into chatbot.	IBM Watson Assistant API
9	External API-2	Banking API -Data transfer between two systems and data accessibility.	Banking API
10	Machine Learning Model	Models of deep learning for intent detection and other tasks.	Object Recognition Model

11	Infrastructure	Publishing	the	SO	ftware	Python Flask, Cloud	ı
	(Server/Cloud)	application	on	the	local	Foundry, Kubernetes,	ì
		systems.					ı
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Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1	Open-Source Frameworks	Open source model is used as a decentralized software development to support open collaboration.	Python Flask
2	Security end encryption of data, Encryp Implementations Vulnerability scanning and Control		SHA-256 Encryptions, IAM Controls, IBM Watson Assistant
3	Scalable Architecture	Intents, entities, data flow, scripts (3 tier architecture-presentation tier, application tier, data tier and Microservices architecture).	
4			IBM Watson Assistant
5	5 Performance IBM Watson-automate processes, The deep learning model is trained		IBM Watson Assistant

	using IBM Watson Assistant studio for better performance.	