Project Design Phase-II

Technology Stack (Architecture & Stack)

Date	05 November 2022	
Team ID	PNT2022TMID46856	
Project Name	Airline Data Analytics for Avaition Industry	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2.

Example:

Airline Data Analytics For Aviation Industry

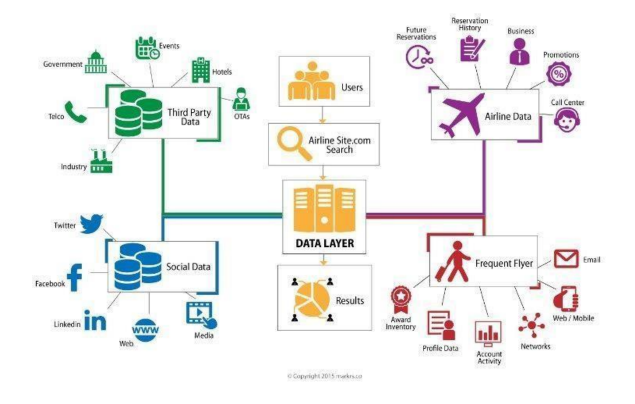


Table-1: Components & Technologies:

S.No	Components	Description	Technology
1.	User Interface	How user interacts with	HTML, CSS, Java Script,
		application.	Excel
		Example: Mobile App	
2.	Application Logic-1	Logic for a process in the	IBM Watson STT
		application	service, Python
3.	Application Logic-2	Logic for a process in the	IBM Watson Assistant
		application	
4.	Database	Data Type,	MySQL, NSQL
		Configurations	
5.	Cloud Database	Database service on	IBM DB2, IBM
		cloud	Cloudant
6.	File Storage	File Storage	IBM Blocks Storage or
		requirements	other storage service
			or Local File system
7.	External API-1	Purpose of External API	IBM Weather API
		used in the application	
8.	External API-1	Purpose of External API	Aadhar API
		used in the application	
9.	Infrastructure	Application Deployment	Local, Cloud Foundry
	(Server/Cloud)	on Local System/Cloud	
		Local Server	
		Configuration: Cloud	
		Server Configuration	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source	List the open-source	Technology of open-
	Frameworks	frameworks used	source framework
2.	Security	List all the	Example: SHA-256,
	Implementations	security/access	Encryption, IAM Controls,
		controls implemented, use of firewalls.	OWASP

3.	Scalable Architecture	Justify the scalability of architecture	Cognos Used
4.	Availability	Justify the availability of application (e.g: use of load balancers, distributed servers)	AWS Used
5.	Performance	Design consideration for the performance of the application (number of requests per second, use of Cache, use of CDN's)	Dashboard, Reports, Stories