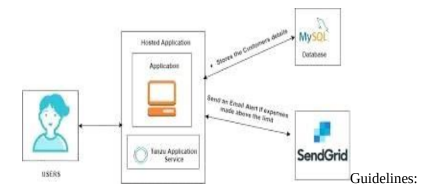
## Project Phase Design-II Technology Stack(Architecture & Stack)

Date	15 October 2022
Team ID	PNT2022TMID12411
Project Name	Personal Expense TrackerApplication
Maximum Marks	4 Marks

## **Technical Architecture:**

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



- Include all the processes (As an application logic / Technology Block)
- Provide infrastructural demarcation (Local / Cloud)
- Indicate external interfaces (third party API's etc.)
- Indicate Data Storage components / services
- Indicate interface to machine learning models (if applicable)

**Table-1: Components & Technologies:** 

S.No	Component	Description	Technology
1.	User Interface	How user interacts	HTML, CSS,
		with application e.g.	JavaScript / AngularJs
		Web UI, Mobile App,	/React Js etc.
		Chatbot etc.	
2.	Application Logic-1	Logic for a process in the	Java / Python
		application	
3.	Application Logic-2	Logic for a process in the	IBM Watson STT service
		application	
4.	Application Logic-3	Logic for a process in the	IBM Watson Assistant

		application	
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant
			etc.
7.	File Storage	File storage requirements	IBM Block Storage
			or Other Storage
			Service or Local
			Filesystem
8.	External API-1	Purpose of External API used in	IBM Weather API, etc.
		the application	
9.	External API-2	Purpose of External API used in	Aadhar API, etc.
		the application	
10.	Machine Learning	Purpose of Machine Learning	Object Recognition
	Model	Model	Model, etc.
11.	Infrastructure (Server/	Application Deployment on	Local, Cloud Foundry,
	Cloud)	Local System / CloudLocal	Kubernetes, etc.
		Server Configuration:	
		Cloud Server Configuration:	

## **Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
1.	Open-Source	List the open-source	Technology of Opensource
	Frameworks	frameworks used	framework
2.	Security	List all the security / access	e.g. SHA-256,
	Implementations	controls implemented, use of	Encryptions, IAM
		firewalls etc.	Controls, OWASP
			etc.
3.	Scalable Architecture	Justify the scalability of	Technology used
		architecture (3 – tier,	
		Micro-services)	

S.No	Characteristics	Description	Technology
4.	Availability	Justify the availability of	Technology used
		application (e.g. use of load	
		balancers, distributed	
		servers etc.)	
5.	Performance	Design consideration for the	Technology used
		performance of the application	
		(number of	
		requests per sec, use of	
		Cache, use of CDN's) etc.	

## **References:**

 $\label{lem:complex} \begin{tabular}{ll} \beg$ 

 $"http://www.google.com/search?q=technology\%2Barchitecture\%2Bin\%2Bpersonal\%2Bexpense\%2Btracker\%2Bapplication\&rlz=1C1CHBD\_enIN964IN964\&sxsrf=ALzs" \\ \underline{\&} HYPERLINK$ 

"http://www.google.com/search?q=technology%2Barchitecture%2Bin%2Bpersonal%2Bexpen se%2Btracker%2Bapplication&rlz=1C1CHBD\_enIN964IN964&sxsrf=ALzs"rlz=1C1CHBD\_enIN964IN964HYPERLINK

 $"http://www.google.com/search?q=technology\%2Barchitecture\%2Bin\%2Bpersonal\%2Bexpense\%2Btracker\%2Bapplication\&rlz=1C1CHBD\_enIN964IN964\&sxsrf=ALzs" \\ \underline{\&} HYPERLINK$ 

 $"http://www.google.com/search?q=technology\%2Barchitecture\%2Bin\%2Bpersonal\%2Bexpense\%2Btracker\%2Bapplication\&rlz=1C1CHBD\_enIN964IN964\&sxsrf=ALzs" \underline{sxsrf=ALzs}$