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

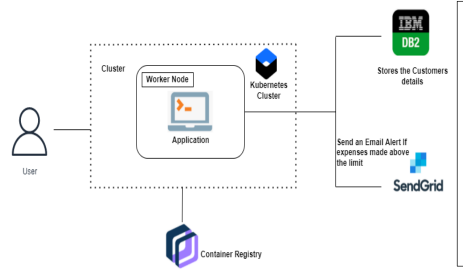
Date	12 October 2022
Team ID	PNT2022TMID13638
Project Name	Project – Personal Expenses Tracker Application
Maximum Marks	4 Marks

Technical Architecture:

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

Example: Order processing during pandemics for offline mode

Reference: https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/



Guidelines:

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

Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interface interacts with host 5000	HTML, bootstrap
2.	Application Logic-1	Coding platform for developing application	Python
3.	Application Logic-2	Let you to build conversational interfaces into any application, device or channel	IBM Watson STT service
4.	Application Logic-3	It can be built for web application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	Flask
6.	Cloud Database	Used to store and retrieve data	IBM DB2
7.	Infrastructure (Server / Cloud)	Helping to orchestrate different types of containers and deploying them to clusters	Kubernetes

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	It provides libraries to build light weight application	Flask
2.	Security Implementations	Simulates human conversation or chatter through text	Chatbot
		or voice interactions.	
3.	Scalable Architecture	It provides no isolate the internal code dependencies.	Python
4.	Availability	Runs everywhere and user friendly	Docker
5.	Performance	Orchestrate containerized application to run the	Kubernetes
		cluster of hosts	