Project Design Phase – II

Technology Architecture

Date	15 October 2022	
Team ID	PNT2022TMID33587	
Project Name	Personal Expense Tracker Application	
Mark	4 marks	

Technical Architecture:

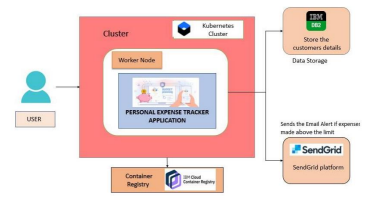


Table – 1: Components & Technologies:

S.	Component	Description	Technology
No			
1.	User interface	The user can Interact with the application with	CSS, HTML, JavaScript /
		use of Chatbot.	ReactJS, etc.
2.	Application The application contains the sign in/sign up		HTML, Python
	Logic-1	where the user will login into the main	
		dashboard.	
3.	Application	Dashboard contains the fields like Add income,	IBM Watson STT service.
	Logic-2	Add Expenses.	
4.	Application	The user will get the expense report in the	IBM Watson Assistant,
	Logic-3	graph form and also get alerts if the expense	SendGrid.
		limit exceed.	
5.	Database	The Income and Expense data are stored in the	MySQL, NoSQL, etc.
		MySQL database.	
6.	6. Cloud Database With use of Database Service on Cloud, the Use		IBM DB2, IBM Cloudant
		data are stored in a well secured Manner.	etc.

7.	File Storage	IBM Block Storage used to store the financial	IBM Block Storage or Other
		data of the user.	Storage Service or Local
			Filesystem.
8.	Login	User login to the account using login.	HTML, CSS, Python flask,
			IBM cloud, IBM DB2, IBM
			Container registry.
9.	Graphical view	Using graph format user can able to see about	IBM cloud object storage,
		the expenses in graph format.	IBM container registry,
			HTML, CSS.

Table – 2: Application Characteristics:

S.	Characteristics	Description	Technology
No		·	
1,	Open-Source Frameworks	Flask Framework in Python is used to implement this Application.	Python-Flask.
2.	Security Implementations	This Application Provides high security to the user financial data. It can be done by using the Container Registry in IBM cloud.	Container Registry, IBM DB2, Kubernetes Cluster.
3.	Scalable Architecture	Expense Tracker is a life time access supplication. Its demand will increase when the user's incomes are high.	Container Registry, Kubernetes Cluster.
4.	Availability	This application will be available to the user at any part of time.	Container Registry, Kubernetes Cluster.
5.	Performance	The performance will be high because there will be no network traffics in the application.	Kubernetes Cluster and Python flask.