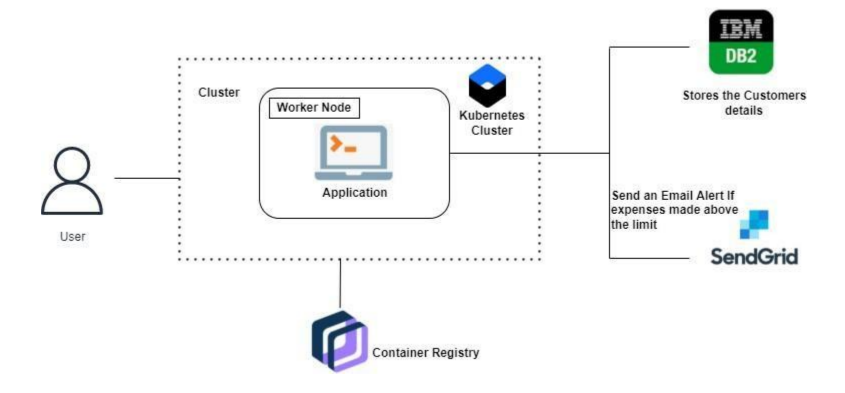
## Project Design Phase-II Technology Architecture

## **Technical Architecture:**

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



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

S.No.	Component	Description	Technology
1.	User Interface	The user can Interact with the application with use of Chatbot	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	The application contains the sign in/sign up where the user will login into the main dashboard	Java / Python
3.	Application Logic-2	Dashboard contains the fields like Add income, Add Expenses, Save Money	IBM Watson STT service
4.	Application Logic-3	The user will get the expense report in the graph form and also get alerts if the expense limit exceeds	IBM Watson Assistant,SendGrid
5.	Database	The Income and Expense data are stored in the MySQL database	MySQL, NoSQL, etc.
6.	Cloud Database	With use of Database Service on Cloud, the User data are stored in a well secured Manner	IBM DB2, IBM Cloudant etc.
7.	File Storage	IBM Block Storage used to store the Financial data of the user	IBM Block Storage or Other Storage Service or Local Filesystem

**Table-2: Application Characteristics:** 

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