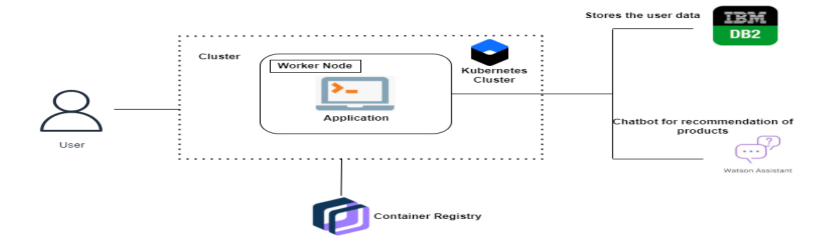
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 October 2022
Team ID	PNT2022TMID23067
Project Name	Project – Smart Fashion Recommender Application
Maximum Marks	4 Marks

## **Technical Architecture:**



## Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User Friendly Web Application and user interactive chatbot.	HTML, CSS, JavaScript ,Flask Web Framework.
2.	Application Logic-1	Used for Designing Web Pages using Flask Web Framework	Python
3.	Application Logic-2	Implementation of chatbot	IBM Watson Cloud Assistant
4.	Application Logic-3	Making of the chatbot a way more interactive with the customer	IBM Watson Assistant
5.	Cloud Database	For storing user data and product details.	IBM DB2, IBM Cloudant etc.
6.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
7.	External API-1	Issuing Notification to users regarding product details and mail services tracking.	Sendgrid services.
8.	Infrastructure (Server / Cloud)	Application Deployment on Cloud environment which provides portability, scalability and reliability.	Kubernetes, Docker.

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Lightweight, Easy to code, Many Designing	Technology-Flask,Python Based Web
		Frameworks are available	Framework
2.	Security Implementations	Validating User Data and performs authentication	e.g. AES-256 Encryptions for providing
		checkup.	data security in database storage.
3.	Scalable Architecture	For handling large amount of user's request and	Kubernetes, Docker.
		product information	
4.	Availability	Available and accessed anywhere through any	IBM Cloud
	·	devices and operates 24/7.	
5.	Performance	Handling Capacity is high it handles petabytes of	IBM Cloud Database.
		data for storage (1000TB)	