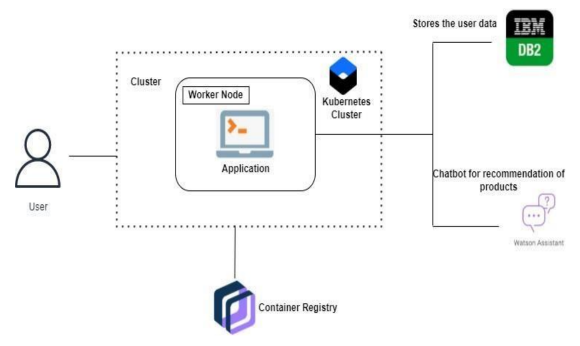
Project DesignPhase-II

Technology Stack (Architecture&Stack)

Date	03 October 2022
Team ID	PNT2022TMID02826
Project Name	Smart Fashion Recommender Application
Maximum Marks	4 Marks



Technical Architecture:

Table-1 : Components & Technologies:

S.N	Component	Description	Technology
o			
1.	User Interface	User can interact with the application through Chatbot.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	The application will have the login/sign Java / Python	
		up page where the user can login into	
		the main dashboard or they can register into the application	
3.	Application Logic-2	The application contains a Chatbot	IBM Watson
		where the user needs to give their	STT service
		details like gender ,age and type of	
		product they wish to buy.	
4.	Application Logic-3	User's will get the recommendations	IBM Watson
		based on their interests, can get the	Assistant
		details about offers ,discounts and chatbot will send a	
		notification to customers if the order is confirmed.	
5.	Database	Customer details and order's are stored	MySQL,
		in the database.	NoSQL, etc.
6.	Cloud Database	With use of Database Service on Cloud,	IBM DB2, IBM
		user can access all the data stored in	Cloudant etc.
		the cloud over a	
		network from any device and user's data are stored in a well secure manner.	
7.	File Storage	Previously ordered product details	IBM Block
		and other customer details can be	Storage or
		stored in the IBM Block Storage as	Other
		the data kept inside are highly	Storage
		protected.	Service or
			Local
			Filesystm
8.	Infrastructure (Cloud)	Chatbot with updated services can be deployed in an IBM cloud by using	Cloud Foundry,
		watson assistant.	

Table-2: Application Characteristics:

S.N	Characteristics	Description	Technology
0			
1.	Open-Source Frameworks	Flask ,a web framework in	Python-Flask
		Python is used in the	
		implementation of smart	
		fashion recommender application.	
2.	Security Implementations	This application uses	Container Registry,
		Container Registry in IBM	Kubernetes Cluster
		cloud so that the user details	
		are kept as more secure and	
		confidential. User have to confirm the login while logging in to avoid any misuse of the credentials.	
3.	Scalable Architecture	The smart fashion	Container Registry,
		recommender application is	Kubernetes Cluster
		more useful whenever user's	
		make online purchase and it's	
		demand increase at festival	
		season's to know about the	
		available offers and	
		discounts.	
4.	Availability	Docker helps to improve the	Docker, Kubernetes
		network management so that the	Cluster
		application can be accessed at anytime.	
5.	Performance	The performance of this	Docker , Kubernetes
		application is high and	Cluster
		efficient as the network	
		traffic can be easily managed.	