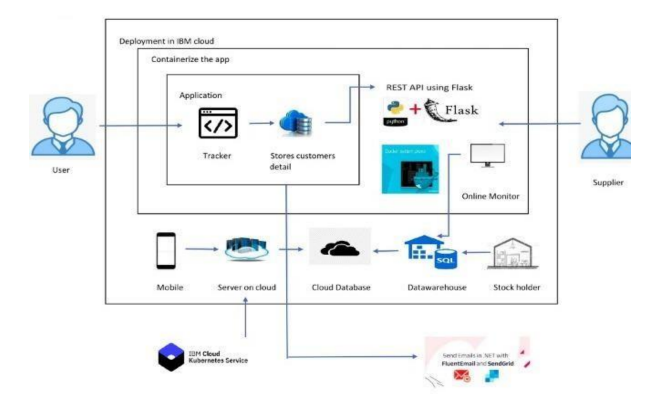
## Project Design Phase II Technology Stack (Architecture & Stack)

Date	20 October 2022	
Team ID	PNT2022TMID02970	
Project Name	Inventory Management System for	
	retailers	
Maximum Marks	4 Marks	

## **Technical Architecture:**



**Table 1: Components & Technologies:** 

S. NO	Component	Description	Technology
1.	User Interface	Web UI	HTML, CSS.
			JavaScript
2.	Application Logic	Logic for process in the	Python, Flask
		application	
3.	Database	Datatype,	DB2
		Configurations etc.	
4.	Cloud Databases	Database Service on	IBM DB2
		cloud	
5.	File Storage	File Storage	IBM Object Storage
		requirements.	
6.	Indications	Receive an indications	Send grid.
		when an item trying to	
		buy is too much than	
		the stock available.	
7.	Infrastructure	Application	Local, Cloud Foundry,
	(Server/Cloud)	Deployment on Local	Kubernetes, etc.
		System / Cloud Local	
		Server Configuration:	
		Cloud Server	
		Configuration:	
8.	Location	Can be able to see items	Python, Flask
		from a particular store	
		location.	

**Table 2: Application Characteristics:** 

S. No	Characteristics	Description	Technology
1.	Open-Source	The technologies listed are	HTML, CSS, JS,
	Frameworks	used for open-source	Python Flask.
2.	Security	User login and authorization	IBM cloud
	Implementations	are done to implement the	security.
		security access.	
3.	Scalable	The architecture is possible	Docker,
	Architecture	because of virtualization.	Kubernetes.
4.	Availability	The System availability is	IBM DB2
		made sure.	
5.	Performance	The access and response	Python Flask,
		time is much faster	Docker, DB2.