PROJECT DESIGN PHASE-II

TECHNOLOGY STACK (Architecture & stack)

Date	16 October 2022
Team ID	PIN2022TMID16514
Project Name	Plasma Donor Application
Maximum Marks	4 Mark

TECHNICAL ARCHITECTURE:

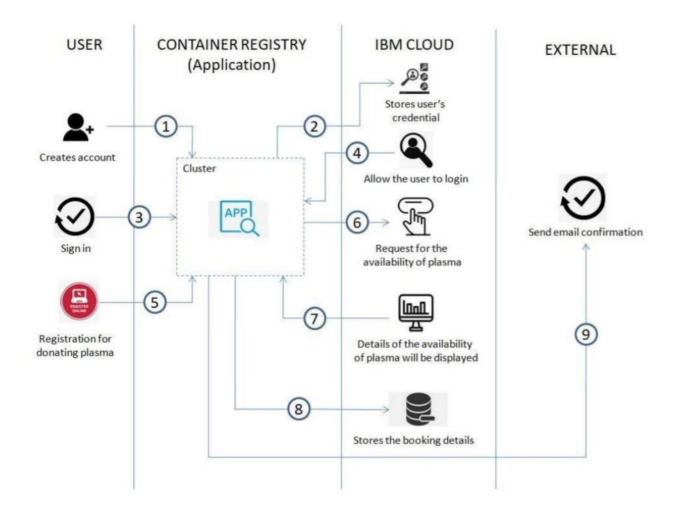


TABLE-1: COMPONENTS & TECHNOLOGIES

S.No.	Component	Description	Technology
1.	User Interface	User creates	HTML, CSS,
		account and view	Python Flask.
		details.	
2.	Application	To keeps track of	Kubermeters
	Maintenance	your container	
		applications that	
		are deployed into	
		the cloud. Also	
		restarts orphaned	
		containers, shuts	
		down containers	
		when they're not	
		being used, and	
		automatically	
		provisions	
		resources like	
		memory, storage,	
		and CPU when	
		necessary.	
3.	Chatbot	Chatbot to answer	IBM Watson
		user's queries	Assistant
4.	Confirmation	Sending a	SendGrid
	Email	confirmation email	
		to users they have	
		registered for	
		donation	
5.	Data maintenance	For storing,	MySQL
		maintaining,	
		modifying and	
		retrieving the	
		user's details.	
6.	Cloud Database	For storing the	IBM DB2
		booking details,	
		and user's details.	

TABLE-2: APPLICATION CHARACTERISTICS

S.No.	Characteristics	Description	Technology
1.	Open-Source	Python flask micro	Python Flask
	Frameworks	framework is used.	
2.	Security	Mandatory Control	SHA-256,
	implementations	(MAC) and	Encryptions, LAM
		kubernetes is used.	Controls, OWASP,
			Kubernetes
3.	Security	3 – Tier	Web Server -
	Architecture	architecture is	HTML, CSS,
		used.	JavaScript.
			Application Server
			– Python Flask.
			Database Server –
			IBM DB2.
4.	Availability	Using Load	IBM Load
		Balancer to	Balancer
		distribute network	
		traffic across	
		servers.	
5.	Performance	Request and	IBM Content
		respond facility	Delivery Network.
		within a second.	
		User-friendly API.	