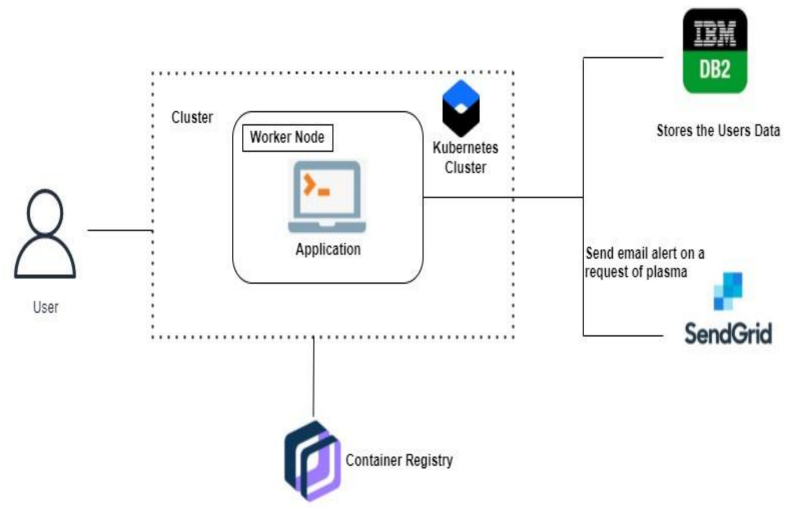
## **Project Design Phase-II**

## **Technology Stack(Architecture & Stack)**

Bate	93 October 2022
Team ID	PNT2022TMID06247
Project Name	Plasma Donor Application
Maximum Marks	4 Marks

## **Technical Architecture:**



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

Component	Description	Technology
User Interface	How user interacts with application e.g. Web UI, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
Application Logic-1	New User registers in the application by giving the genuine contact details which will be stored in the database.	Java, Flask,HTML,CSS
Application Logic-2	Users login into the application by providing the username and password.	Flask, IBM DB2
Application Logic-3	Stats page displays the blood unit count available and the number of donors available for each blood group for which I need Plasma.	IBM Watson Assistant
Application Logic-4	A request page that collects the name, contact number, gender and the blood group Plasma needed. Finally the request is sent to a donor whose blood group matches with the request.	Sendgrid
Database	String,Integer,Characters,Long.	IBM DB2
Cloud Database	IBM DB2	IBM DB2.
External API-1	Authentication	Flask.
External API-2	Sending requests to donors.	Sendgrid

Infrastructure	Application deployment	Kubernetes.
(Server / Cloud)		

## **Table-2: Application Characteristics:**

S.N	Characteristics	Description	Technology
0			
1.	Open-Source Frameworks	List the open-source frameworks used	Docker, Kubernetes
2.	Security Implementations	List all the security / access controls implemented, use of firewalls etc.	Doctor Content Trust(DCT),Transport Layer Security (TLS)
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Micro-services)	Docker
4.	Availability	use of load balancers	Kubernetes
5.	Performance	Since Docker and Kubernetes are used the traffic load will be managed efficiently as a result of which the web application's performance would be much better.	Docker and kubernetes