NAME	PLASMADONATION
TEAM ID	PNT2022TMID04925
MARK	4MARK

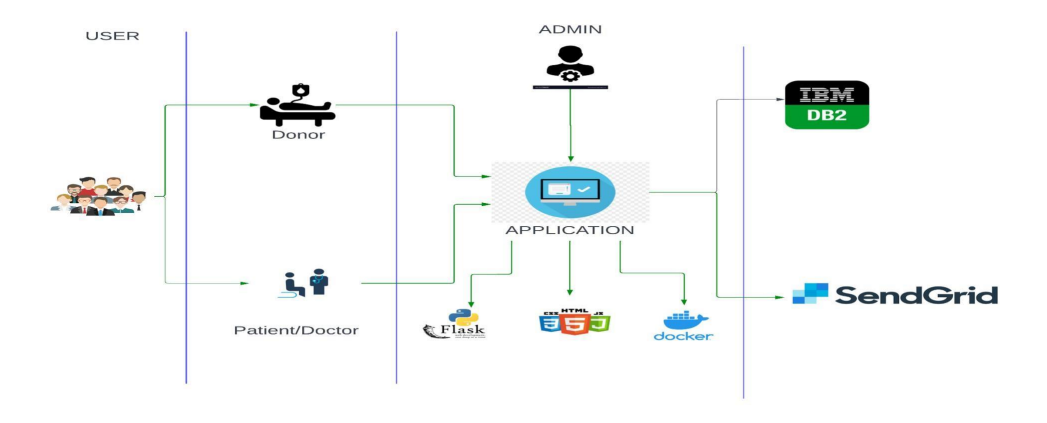


Table-1: Components & Technologies:

SNO	Component Description	Description	Technology
1	User Interface	The interaction between the use and application e.g., Web UI, Mobile App, Chatb	HTML, CSS, JavaScript / Bootstrap etc. o
2	Application Logic-1	Framework used for design the application.	Python, Python - Flask
3	Application Logic-2	Accessing the cloud and storing details of the users both donors patients.	
4	Application Logic-3	Docker is an open-source platfo for building, deploying, and managing containerized applica	
5	Database	Data Type, Configurations etc.	SQL.
6	Cloud Database	Database Service on Cloud	BM Cloudant, IBM DB2

7	7	File Storage	File storage requirements	IBM Block Storage or O
				StorageService or
				Local Filesystem

Table-2: Application Characteristics:

sno	Characteristics	Description	Technology
1	Open-Source Framewo	rPython – flask is an open-source framework used to develop the application.	Python – flask is an open-source framework used to develop the application.
2	Security Implementation	Container registry and Kubernetes Cluster are used fo encryption of data.	rContainer registry and Kubernet Cluster
3	Scalable Architecture	Kubernetes Cluster allow containers to run across mu machines and environments.	Kubernetes Cluster
4	Availability	Kubernetes Cluster provides all time availability.	Kubernetes Cluster
5	Performance	Docker improves the application performance.	Docker