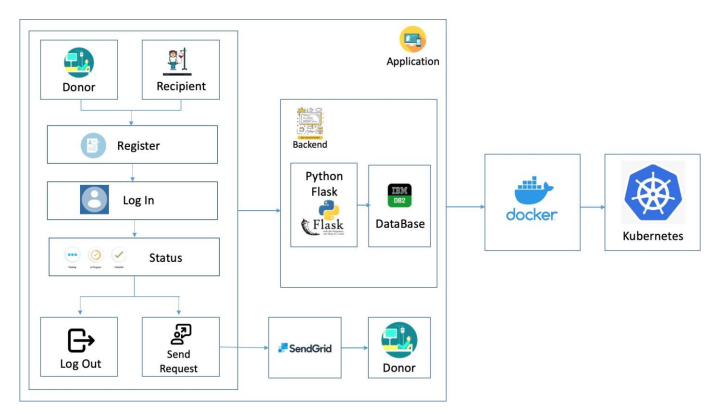
## Project Design Phase-2 Technology Stack (Architecture & Stack)

| Date          | 21 October 2022          |
|---------------|--------------------------|
| Team ID       | PNT2022TMID49331         |
| Project Name  | Plasma donor application |
| Maximum Marks | 4 Marks                  |

## **Technical Architecture:**

The deliverable shall include the architectural diagram as below.



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

| S.No | Component                       | Description  | Technology  |
|------|---------------------------------|--|---|
| 1.   | User Interface                  | How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.  | HTML, CSS, JavaScript / AngularJs                                       |
| 2.   | 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   |
| 3.   | Application Logic-2             | Users login into the application by providing the username and password.   | Flask,IBM DB2   |
| 4.   | Application Logic-3             | Stats page displays the blood unit count available and the number of donors available for each blood group   | IBM Watson Assistant  |
| 5.   | Application Logic-4             | A request page that collects the name, contact number, gender and the blood group needed. Finally the request is sent to a donor whose blood group matches with the request. | Sendgrid  |
| 6.   | Database                        | Characters,Integers,String,Long, Configurations  | IBM DB2, MySQL  |
| 7.   | Cloud Storage                   | Database service on cloud  | IBM DB2, IBM Block Storage or Other Storage Service or Local Filesystem |
| 8.   | External API-1                  | Authentication, used to store, manage and deploy container images.   | Flask, Container registry   |
| 9.   | External API-2                  | Sending request to donors  | Sendgrid  |
| 10.  | Infrastructure (Server / Cloud) | Application Deployment   | Kubernetes, cloud foundry   |

**Table-2: Application Characteristics:** 

| S.No | Characteristics          | Description  | Technology  |
|------|--------------------------|--|---|
| 1.   | Open-Source Frameworks   | List the open-source frameworks used   | Python Flask  |
| 2.   | Security Implementations | List all the security / access controls implemented, use of firewalls etc.   | Doctor content Trust (DCT), Transport Layer Security(TLS), Container registry |
| 3.   | Scalable Architecture    | Justifying the scalability of architecture (3 – tier, Micro-services) Kubernetes prevents hardware problems like downtime error. | Docker, Kubernetes cluster  |
| 4.   | Availability             | Use of load balancers, distributed servers.<br>Kubernetes provide all time availability.   | Kubernetes  |
| 5.   | Performance              | Application performance is improved by Docker  | Docker  |