## **MILESTONES AND ACTIVITY LISTS**

| Date          | November 4 2022          |
|---------------|--------------------------|
| Team ID       | PNT2022TMID37763         |
| Project Name  | Plasma donor application |
| Maximum Marks | 8 Marks                  |

# **PREREQUISITES:**

- Python IDLE
- Flask
- IBM Cloud
- Docker

## 1.IDEATION PHASE

- Literature Survey
- Empathize
- Defining Problem Statement
- Ideation

## 2.PROJECT DESIGN PHASE 1

- Proposed Solution
- Problem Solution Fit
- Solution Architecture

## 3.PROJECT DESIGN PHASE 2

- Functional Requirement
- Customer Journey
- Data flow Diagram
- Technology Architecture

## **4.SETTING UP APPLICATION ENVIRONMENT**

- Create Flask Project
- Create IBM Cloud Account
- Install IBm Cloud CLI
- Docker CLI installation
- Create an account in Sendgrid

### **5.IMPLEMENTING WEB APPLICATIONS**

- Create UI to interact with application
- Registration page
- Login Page
- Stats page to display the count
- Request Page
- Create IBM DB2 and connect with Python
- IBM DB2 with Python

### 6.INTEGRATING SENDGRID SERVICE

• Sendgrid integration with Python code

### 7.DEPLOYMENT OF APP IN IBM CLOUD

- Containerize the app
- Docker image creation
- Creating docker image for flask app
- Upload image to IBM container registry
- Deploy in Kubernetes cluster

### 8.PROJECT PLANNING PHASE

- Prepare Milestone and Activity list
- Sprint Delivery Plan

#### 9.PROJECT DEVELOPMENT PHASE

- Project development-Delivery of sprint-1
- Project development-Delivery of sprint-2
- Project development-Delivery of sprint-3
- Project development-Delivery of sprint-4