Project Planning Phase

Milestone and Activity list

| Date | 28 October 2022 |
|--------------|--------------------------|
| Team ID | PNT2022TMID07974 |
| Project Name | Plasma Donor Application |
| Marks | 4 Marks |

Milestone and activity list:

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|-------------------------------------|-------------------------|--|-----------------|----------|---|
| Sprint-1 | Registration | USN-1 | A User can register and create the user account. | 6 | | Manideep K Maligi Bayya Reddy Ajay A Padala Deepak |
| Sprint-1 | Login | USN-2 | A User can sign-in to the application by entering the registered email id and password. | 6 | | Manideep K Maligi Bayya Reddy Ajay A |
| Sprint-1 | Admin Register | USN-3 | An admin can register through the admin registry. | 4 | | Manideep K Maligi Bayya Reddy Padala Deepak |
| Sprint-1 | Register Admin Via Script | USN-4 | Creating an Admin Account using a python script. As for security reasons we should implement a separate python script. | 4 | | Manideep K Maligi Bayya Reddy |
| Sprint-2 | Implementing Authentication System | USN-5 | creating an authentication system for both admin and users using flask application | 6 | | Manideep K Maligi Bayya Reddy |
| Sprint-2 | Creating Tables | USN-6 | Creating Db2 account and creating the tables in DB2 in IBM cloud db2 | 4 | | Maligi Bayya Reddy Ajay A |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|---|-------------------------|--|-----------------|----------|---|
| Sprint-2 | Creating SSL certificate and integrating with python code | USN-7 | Creating the SSL certificate to connect db2 via python code. | 6 | | Manideep K Maligi Bayya Reddy Ajay A Padala Deepak |
| Sprint-2 | Creating dashboard | USN-8 | Admin and Donor can interact with our application. | 4 | Medium | Maligi Bayya Reddy |
| Sprint-3 | Plasma request and donor acknowledge feature | USN-9 | Admin can create plasma requests which will be shown in the user portal. | 6 | | Manideep K Maligi Bayya Reddy |
| Sprint-3 | Creating dashboard for admin | USN-10 | Admin dashboard, admin can view the total request has been requested for plasma by the recipient/user. | 6 | | Ajay A Padala Deepak |
| Sprint-3 | Integrating the Watson chat bot | USN-11 | Users can use the chat bot for basicclarification using the chat bot. | 4 | | Manideep K Ajay A |
| Sprint-3 | Integration with SendGrid. | USN-12 | The source/verification mail for both user(donar and recipient). | 4 | | Manideep K Maligi Bayya Reddy |
| Sprint-4 | Docker installation | USN-13 | Installing Docker CLI | 4 | Low | Maligi Bayya Reddy |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|-------------------------------------|----------------------|--|-----------------|----------|--|
| Sprint-4 | Creating docker image | USN-14 | Setting up the Docker environment and creating the Docker image file | 6 | High | Manideep K Maligi Bayya Reddy |
| Sprint-4 | Kubernetes | USN-15 | creating pods in Kubernetes and uploading it in IBM cloud | 6 | Medium | Manideep K Maligi Bayya Reddy Ajay A |
| Sprint-4 | End-to-End Testing | USN-16 | Implementing End-to-End testing | 6 | High | Manideep K Maligi Bayya Reddy |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|---|----------------------|---|-----------------|----------|---|
| Sprint-1 | Initial creation process | USN-1 | Create template, Static and python flask app. | 20 | High | Manideep K Maligi Bayya Reddy Ajay A Padala Deepak |
| Sprint-2 | Cloud and database | USN-2 | Connecting the python flask app with database, object storage created in Cloud and implementation of Chat bot | 20 | High | Manideep K Maligi Bayya Reddy Ajay A Padala Deepak |
| Sprint-3 | Deployment in DevOps, Mailing | USN-3 | Develop the project, create it as image with docker, containerize in container registry and deploy in Kubernetes, Add the mailing service | 20 | High | Manideep K Maligi Bayya Reddy Ajay A Padala Deepak |
| Sprint-4 | Testing, Deployment and user experience | USN-4 | To do all the testing and to make sure the use of the software handy to user. | 20 | High | Manideep K Maligi Bayya Reddy Ajay A Padala Deepak |