

IMPLEMENTING WEB APPLICATION

Date	15 November 2022
Team ID	PNT2022TMID27190
Project Name	PLASMA DONOR APPLICATION

CREATING UI TO INTERACT WITH APPLICATION:

The screenshot shows a web application titled "Cloud Object Storage" and "PROJECT - PLASMA DONOR APPLICATION" with the user name "NAME : SANTHOSHKUMAR P". The interface includes several informational cards:

- Donate Blood, Donate Life:** Illustration of a person donating blood. Text: "Takes only 15 minutes". Below: "Any one healthy between age 18-65 year male at interval of 3 months & female at 4 months can donate blood".
- Apheresis Process:** Diagram showing the process of blood collection and separation. Steps: 1. The whole blood is collected through an apheresis tube in one arm. 2. The blood passes an apheresis filter, which separates the cells from the blood. 3. The cells are returned to the donor. 4. The remainder of the blood is returned through an apheresis tube to the other arm.
- Virtual Assistant:** A chatbot interface on the right side with the text: "Hi! I'm a virtual assistant. How can I help you today?". It includes example prompts: "Plasma donation", "Example: Check account balance", and "Example: See how I can help".

The browser window shows the file path: "File | C:/Users/DELL/Desktop/Assignment-%25203/templates/base.html". The bottom of the window shows a file named "assistant-action-v1.json" and a "Show all" button.

CREATING IBM DB2 AND CONNECT WITH PYTHON

IBM Object Storage

Filename : IBM_Cloud_logo.png



Filename : download (1).png



Filename : download (2).png

