Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

(L) 10 minutes to prepare 1 hour to collaborate 2-8 people recommended

Before you collaborate A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

> S.Akash R.Logesh P.Karthi Set the goal To develop an plasma donar application that enables user to join as a donar anywhere anyplace and the information can be used whenever necessary situation arises .

Tools used for development Flask IBM cloud K**O**berneteis:le Send grid →

Share template feedback

Team Members K.Guruprasadh (Team head)

To develop an plasma donar application that enables user

to join as a donar anywhere anyplace and the information can be used whenever necessary situation arises .

PROBLEM STATEMENT To propose an application where the Blood banks can timely update the Blood Stock availability and donor and register themselves to donor and user can find blood availability nearby him/her.

> Key rules of brainstorming To run an smooth and productive session Encourage wild ideas. Listen to others.

Define your problem statement

Brainstorm Write down any ideas that come to mind that address your problem statement.

Guruprasadh(Team Lead)

urgent time of a blood requirement, user can quickly check for blood banks

You can select a sticky note

sketch] icon to start drawing!

Karthi

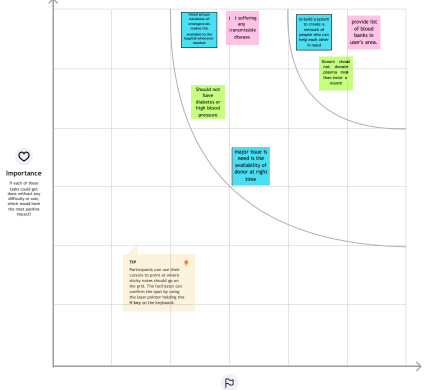
Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

In case of emergency needs the most important lives saver necessity is Blood. Blood Banks are the main providers of blood who receives blood from various donors, monitors the blood groups database of emergencies makes the available to the hospital whenever needed. The major problem faced by the main blood providers and the need is the availability of donor at right time. We hereby took a step forward to build a system to create a network of people who can help each other in need. We propose an application where the Blood banks can timely update the Blood Stock availability and donor and register themselves to donor and user can find blood availability nearby him/her. the urgent time of a blood requirement, user can quickly check for blood banks, hospitals or donor as per requirement matching a particular or related and reach out to them through the App. Application tends to provide list of blood banks in user area. A large number of blood

donors are attracted using application. Since almost everyone carries a mobile phone with him, it ensures instant location tracking and communication. Registered user, who is donate blood can pledge him/her to donate and will be able to access the service. In this application we using the GPS technology that will be used to trace the way to the blood bank. The user will get the route to reach the desired location and he/she won't have to ask manually, therefore time can be saved.

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.



Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

Need some inspiration?











