

## AMBULANCE SERVICE PROVIDER

**CODE RED** 

# IN CASE OF EMERGENCY THE NEAREST AMBULANCE SERVICE IS DIRECTED TO THE PATIENT.

PROBLEM STATEMENT

### **SKELETON (KEY CONCEPTS)**

**USER APPLICATION** 

**DRIVER APPLICATION** 

**BOOKING** 

**DETAILS** 

**TRACKING** 

**ACCEPTING** 

**TRACKING** 

**AMBULANCE SERVICE** 

MAINTAIN AMBULANCE

TRACK STATUS OF AMBULANCE

HOSPITAL

ESTIMATED TIME FOR PATIENT ARRIVAL

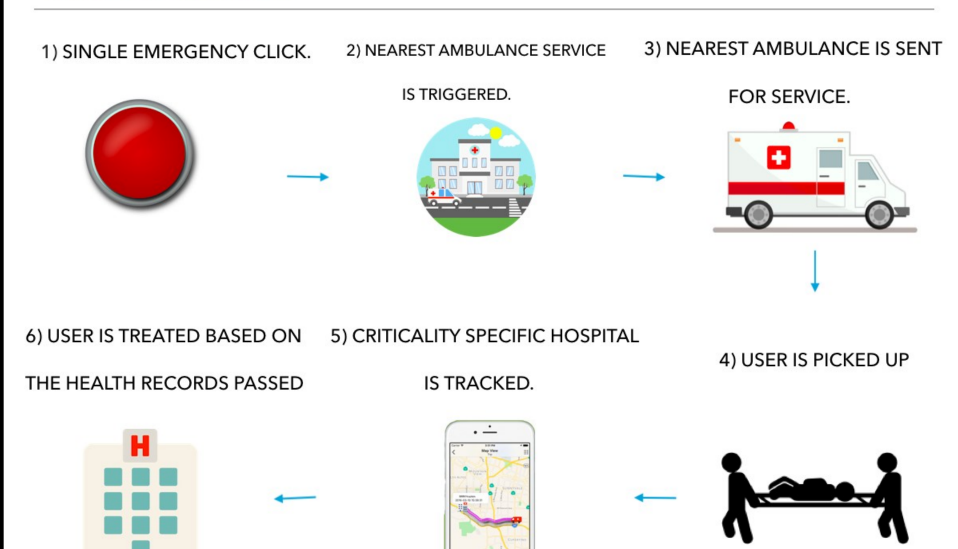
**VIEW PATIENT DETAILS** 

**ADMIN** 

VIEW USER REQUESTS

REVIEW FEEDBACK AND COMPLAINTS

#### **BASIC WORK FLOW**



#### DIFFERENCE FROM OTHER AMBULANCE APP

- 108 AMBULANCE WILL TAKE NEARLY 30 SECONDS TO TAKE DETAILS
- ANY GOOD APP THAT WAS PREVIOUSLY CREATED HAS LESS SCOPE
- MUCH RELIABLE WITH MORE NUMBER OF AMBULANCE SERVICE
- OPTIMISE THE SOFTWARE PART INVOLVED
- PROBABILITY MAINTAINCE
- AMBULANCE SERVICE CAN CHOOSE THE STATUS(ONLY TO BUSY)

#### OTHER FEATURES

- SMOOTH USER INTERFACE (AADHAR VALIDATION)
- DETECT USERS EVEN UNDER POOR LIGHTING BY ALARM
- SHOW LIST OF NEARBY HOSPITALS
- ALTERNATE AMBULANCE IN CASE OF TROUBLE
- VERY FLEXIBLE STRUCTURE TO ACHIEVE PROJECT 112
- IN APP CALLING FACILITY
- ENCRYPT USER DETAILS IN SECURE DATABASE

#### **ELITE FEATURES!!**

- RECORDING AFTER THE BOOKING
- OFFLINE BOOKING
- LOCK SCREEN ACCESS
- DEMO PLAY
- INTEGRATING EVERY( PRIVATE AND GOVT) AMBULANCE SERVICES AVAILABLE
- FEEDBACK FROM USER IS DIRECTLY HANDLED BY THE ADMIN
- 5 IN 1 INTERFACE



#### **5 IN 1 INTERFACE**

- LOCATION STATUS(LIVE TRACKING)
- USER DETAILS
- CRITICALITY OF THE SITUATION
- NUMBER OF PERSONS
- MESSAGE AND STATUS UPDATE TO RELATIVES