JAYPEE UNIVERSITY OF INFORMATION AND TECHNOLOGY

Department of Computer Science & Engineering and Information Technology



A PROJECT REPORT

ON

BLOOD BANK (ANDROID APPLICATION)

SUBMITTED TO:

DR. PRADEEP KUMAR SINGH

SUBMITTED BY:

ISHITA SHARMA (151312)

SARAS GUPTA (151399)

CHAPTER-1

INTRODUCTION

1.1 ABSTRACT

The blood is a Lifesaver if there everemerges any events of emergency needs. The errand of the bloodbank is to get the bloodfrom differentpeople caning to donate the blood, to managethe bloodbundles' database and to provide the required the bloodin the between of the need to the mending donation if there emerges any events of emergencies. The issue here isn't the lacking number of the people caning to donate the blood, but finding any enthusiastic supporter/donor at the advantageous time. We have to make an arrangement of people who can help each other in between of an emergency. This android applicationprompts the updates of the information for the supporters/donors where the chief gets the entireinformation about the red bloodbank system. Give away/donorcan then be incited into entering a man's purposes of information, like name, email, phone number, and the bloodgroup. At the usual time of anythe red bloodneed, one can quickly checksthe red bloodblank android application database or recuperating database planning related or explicit bloodgathering and interface with them through the android application. The bloodbankthe android applicationgives awayall over information of the bloodbank android application focused on your region. A noteworthy number of people caning to donate the bloodcan be pulled into using thisandroid application. Since about every onenow carries mobile phones with them, to ensure minute region surveillance and correspondent changes. Only an enrolled individual self, with the capacity to give awaythe blood, can have the ability to get to the society. In this android application we are using GPS advancement whichcan be used to be pursued the course to thered bloodbank. The customer can get the course to be accomplished using the pin for each region and they will not be asking physically, thus time can be saved. Withuprising of correspondence nowadays, one needs headways upgrades to all territories, especially for prosperity space. This report gives an android application a system which is planned to give away most information needed for the bloodsocial circle or affairwhich is reliably asked for an advancing reason. The system depicts he convenience and the ease to contact with different suppliers and dejects for different bloodsocial events. The android application acquaints on the insightful contraptions with the assurance of the arrival of a greatest possible no. of the red

bloodbenefactors within the country. This tackles PDAs with the android system laid by thered blood bank. This associates the bloodbank android application with its suppliers by providing the messages to the advocate who gives away the bloodarrangements simplyand which also enables patient to abuse the same.

Catchphrases: The red bloodbank, Android, The red bloodtransfusion, Database, People caning to donate the blood, Acceptors, Administrator, Geographic information System.

1.2 OBJECTIVE

This task is defined for people who are eager to give away theirportions of bloodto the patients in need. With the help of this framework we can discover a contributor for the correct blood classification and it becomes simpler to make the association among give away/donor and also the bloodbank specialists without much of a stretch. The central target of making this product is a formal technique of an online bloodbank and the arousing benefactors with an end goal to bank the blood. Here, we are endeavouring to keep up every one of the information of the contributor which is effortlessly defensible to the specialists who make it simple to identify the gives away/donor.

1.3INTRODUCTION

Bloodbank is android applicationwhich utilizes the Firebase Realtime Database inorderto gather & sort out the data of each of the red bloodbenefactors with a quick and efficient seek. (A google-services.Json) record should be produced for theandroid application utilizing the Firebase Console). This venture then goes about as very important job in orderto sparethe existence of individuals and which is also likewise to its central point. The undertaking of the android(The red bloodBank) framework was created so that the clients see the data about the enrolledred bloodcontributors, for example, name, address, and some other such close to thehome data alongside their subtle element of the bloodgroups and the other beneficial data of gives away/donor. This task additionally has one login page where the client's required to

enlist the credentials and at exactly note atwhich point can he see the accessibility of require bloodand similarly may likewise then enlist himself to give awaythe needed bloodin an event which he wishes to. Then this venture requires internet access permission granted and then in this way there occurs a burden of the huge internet disappointment. This android applicationselect the correct benefactor online then and flash utilizing and restorative subtle elements which are alongside theavailable red bloodbunch. It is the primary point of making this android application to decrease opportunity, as it waswhichwas spent forfinding the correct giver/donor and also the accessibility of the correctred bloodrequired. Thus, this android applicationgives away the exact required data no matter of moments and then furthermore helps for afaster basic leadership. The blood aspecific natural liquid which conveys important substances to body cells, for example, supplement and oxygen. The red bloodbank android application's a reserve/bank of the red bloodsred bloodsegments accumulated because of blood bank which puts away and is then saved for any later use forthe red bloodtransfusions, what's more, is the blood classification for patients, additionallymust be resolved for any similarity purpose for the red bloodtransfusion. Its conceivable in few circumstances in which patient can't get any required measure of the neededred blood at the deal time because of absence of interrelationship type of any organized database among itsred blood donation centres which then prompts absence of the learning of the refreshed record of allred blood benefactors. Today, portable and also versatile based android applications have been turned into a piece of everyone's everyday existence. With the upheaval and versatile registering numerous, also, incredible highlights have been added to these fields and the mobiles have got littler, quicker and also, better as decades pass. This android application's produced into an effortless look for the red bloodneededin theadjacent zones for the crisis. In the android application, one can easilyget all the clear access to the requiredred blood progressively and at the correct place.

The Red blood Bank's an android based portable venture. The Android ventures most utilized during crisis circumstances, by versatile clients can always get the entire data with regards toall thered blood donors. People that need to give away someblood can alwaysour usable, portable android application, as they can always change the points of interests by giving the login client name and OTP. The individuals who require the red blood canalways put up any enquiry and yet discover all the blood donors by utilizing this givenandroid application. Users can always get the brief insights about the contacts' subtle elements, including the area. The client can always provide any message straightforwardly by anytime utilizing this android

application. There's uncertainty in which humankind has accomplisheda no numerousincredible things with prescription to the twentieth and twenty first centuries. One of the most important accomplishments wasred blood exchange andred blood banks. However, without any technology, the drug won't have beenproduced. It's even difficult to envision any drug without any innovation. One of the highest accomplishments in drugs was ared blood moveduring 1901, where the blood classifications have been found by Karl Landsteiner and Moreover, an American pathologist, recommended the red blood exchangehas to be done among the similarred blood assemble. Nonetheless, during 1940, the U.S govt attempted to rearrange the red blood banks by setting up nationalred blood accumulation program up till 1941, Shocking from Peril Harbour's assault, The Red Cross still began thered blood bank program for the U.S military figure. Since at which point, the requirement for ared blood bank has not been changed .Regular disasters, wars, mishaps, and constant malady have been the entire main consideration while creating anyred blood donation centres and their main frameworks during the previous years, all individuals have also additionally seen transformation and correspondences. Social media has moved towards becoming a piece of every day's life. Individuals are investing the biggest part of their energy talking about their companions and get so simple to get dependent on. Nevertheless, Social system is a place of thoughts where one person share their experiences, and lookingfor help. One of the most highly recognized utilization of not formal society looking for a thered blood contributor. It is highly troublesome light of the fact that which is difficult to find someone who is scanning forgive awaythe red blood& has proper sort of the blood. Many individuals finds extremely irritating and to the times squandering. Notwithstanding, no one can deny the improvement in correspondence in the most last years, thatmust be portrayed as a Transformation. People are investing more person to person communicating talking, contending testing and looking for help. Many individuals who needs he blood give away are utilizing long rangeinterpersonal communication to discover one. Nevertheless, which simple to discover the red blood contributor who cangive away his the red blood and has the required the blood classification. Inany case, one issueas yet irritating the red blood donation camp, which is the manner to which the contact individuals with a required the blood classification and who cangive away the red blood which is the manner by which thepossibility of this -"The red blood Bankandroid application" turned out like this. This task is intended to find theblood give away and donor who has the fitting sort of the red blood andtending to give away less efficient and requiring by utilizing phones with android framework. This task of an android applicationwhich can be utilized by the red blood donationcentre worker, and its

thought is very straightforward. Instead of arbitrarily finding for a contributor, this methodis connected to the blood donation camp database &can help provide messages to individuals who are enlisted in thered blood donationcentre as a consistent benefactor also, have the required the blood classifications. can spare time & exertion for both the general population who are working in thered blood donationcentre& the individuals who require the blood. Moreover, since this programconnected to the red blood donationcentre database, can specifically provide messages to the givesaway/donors when there is a deficiency in thered blood supply educating them with the sort the bloods required.

Regardless of the considerable number of advancesmedication & innovation, an elective medicinal android application roach to substitute the blood, the red blood segments or the blood-inferred items have not been found yeti. The red blood must be provided by living benefactors The red blood transfusion has beencharge of sparing a great many lives every year around the globe Yet the amount & nature of the red blood pool accessible for transfusionas yet a noteworthy worry over the globe, particularlythe creating nations According to Turkish Red Crescent Society the assessed the red blood necessity for Turkeyabout 2.100.000 unit every year & the association can satisfy 85% of this prerequisite on account of volunteer the blood giveaway/donors There are three sorts of the blood giveaway/donorsTurkey: a) deliberate give away/donors, b) substitution contributors, & c) proficient give away/donors. Most banks are because of substitution banks give away by the relatives of patients there should arise an occurrence of activities or treatment, human services focus representatives asked to patient's relatives to give awaythe red bloodeven they don't have a similar the red blood assemble. Professional give away/donors are the individuals who give awaythe blood return for cash. Unfortunately these two kinds of the blood giveaway/donors don't resist keeping up a dependable load of the blood. Moreover, they don't give away uncommon the red bloodbunches These focuses demonstrate the need &significance of the red blood banks. Voluntary give away/donors are non-compensated give away/donors &give away the bloodcanfully with no affectations, for example, cash or some other substitute of 24 Computer Science & information Technology (CS & T) cash. Such banks are giving sufficient nonstop accessibility amid crisis circumstances & they are the wellspring of safe the red blood additionally. The supportability of a protected & satisfactory the red bloodsupplystillgiveaway by volunteer the blood giveaway/donors. Almost everywhere throughout the world, the red blood enlistment administrations are led methodically Compared to overall android applications, Turkey has not been come to yet to a coveted dimension. There are 297 the red blood focuses crosswise over Turkey. They are for

the most partenormous urban areas like Istanbul, Ankara &emirlittle urban communities & regions, Turkish Red Crescent Society deals with thered blood enrolment. Unfortunately there isn't any coordination between every one of these societies& thered blood enlistment& supply the executives keep still their insecurity among deficiency & wastage. On the other h&,a crisis circumstance or incessant ailment case, when the red bloodstocks are deficient to satisfy the prerequisite, the red bloods provided by means of open declaration through the customary or web based life which may not generally result effectively.request to keep up ceaselessly the blood, the red blood donationcentres should actualize diverse crusade for urging individuals to end up an enlisted volunteer benefactor. Also, they need to encourage the red blood bank process with help of new innovationwith the end goal to make the volunteer give away/donors' ability & availability. Markets explore specialists characterize the distinctive ages found in thered blood contributor populace.

1.3PROBLEMDEFINITION

Disregarding the potential accessibility of thered bloodbenefactors not over 5% of the aggregate Indian populace give away the blood Advancement & medical procedures in thescience has expanded thered bloodrequest. Also the blood-contributors more often than not don't come to think about the beneficiaries needing the blood. These reasons arouse us to make up a more proficient framework whichcan be help with investigating data to the individuals about the present the red bloodbank frameworks. As the current and the android application comes up shortly on the dead of broadcasting posts over the internet based life, this android application defeats all the disadvantages by presenting the dead of sharing posts & messages on online networking for a social cause.

1.5SCOPE

The android application concentrated more on the acquisition and convey the investigation extraordinarily accentuated the creation & execution of an electronic administration data framework which mechanized the red blood contributorinformation procurement a dispersal of results. This thus can straightforwardness & accelerates the arranging, basic leadership procedure of the opportune, secure, classified& dependable reports.

1.6 METHODOLOGIES

Android Studio:Android Studio is the authority incorporated advancement condition (IDE) for android application improvement, in light of android Studio is planned explicitly for android improvementaccessible for download on Windows, MAC OS X & Linux, androidapplication as Google's essential DE for local android application advancement. android Studio offers adaptable Grade-based form framework, code formats to enable you to fabricate regular android application highlights, rich format editorial manager with help for intuitive topic altering, workedhelp for Google Cloud Platform, makingsimple to coordinate Google Cloud Messaging android application Engine & considerably moreandroid Studio as good as ever interface structure point of view where you can see the interface you are taking a shot at andits related segments. android Studio give away different UI instruments to help you with making designs, executing style subjects, &making realistic or content assets for your android application. The android applications. The construct framework can keep running as a coordinated android application from the android Studio menu & freely from the direction line.

JSON: JSON sets for JavaScript Object Notation. It is an independent data exchange format & is the best alternative for XML. This chapter explains how to parse the JSON file & extract necessary information from it.

Android provides four different classes to manipulate JSON data. These classes are JSON Array, JSON Object JSONStringer & JSONTokenize.

The first step is to identify the fields in the JSON data in which you are interested n. is a data exchange format. It stores data in key & value pair. Compared to XML, JSON is more simple& easier to read.

JSON - Elements

A JSON file consist of many components. Herethe table defining the components of an JSON file & their description –

S no.	Component & description
1	Array([) In a JSON file , square bracket ([) represents a JSON array
2	Objects({) In a JSON file, curly bracket ({) represents a JSON object
3	Key A JSON object contains a key which is just a string. Pairs of key/value make up a JSON object
4	Value Each key has a value which could be string ,integer or double etc

Fig 1. Elements of JSON

CHAPTER 2 LITERATURE SURVEY

2.1LITERATURE REVIEW

The Optimization of Theblood Donorinformation& Management System by Technopedia The blood saver of every current life there should arise an occurrence of crisis needs.

P Priva, V Saranya, Shabana, Kavitha Subramani [1], has proposed an all-encompassing web android application to opportune refresh the data with respect to the contributors, acceptor & patients where the manager gets to the entire data about the red blood donationcentre administration framework. Also the proposed work has security, to ensure the contact subtle elements of the giveaway/donorsweb android application wheretends to be abused by outsiders.likewise keeps up the measure of each accessible the blood groups, the load of a specific thered blood amasslower than the required sum then the proposed technique advises the benefactor to give awaythe red bloodnotwithstring web android application, an android versatile android applications proposed to look through the giveaway/donors who are accessible close-by amid the crisis cases, for example, mischance's. The electronic androidapplicationpromptly adaptable effective & versatile to meet the intricate need of the red blooddonation centrewhoscratch facilitators for the social insurance area. A Survey Paper on E-The red blood Bank&&ea to use on Smartphone. The bloods a critical angle for every single living thing. ends up being to be a lifesaving segment he event of crisis necessity. None of the online the red blood donationcentre offers the immediate contact among contributor & the red blood donation centre. This real downside of the current framework. Existing frameworks are tedious; require more exorbitant.

Tushar Pandit, Satish Niloor&A.S Shinde, [2]

has presented examination between existing framework & enhanced framework. The new thought can enhance the current framework &can move from ordinary work area framework to portable framework. E-the red blood donation centreancorporatethe red blood donationcentre computerization framework. The fundamental motivation behind E-the red

blooddonationcentre to interconnect all the red blood donationcentres of the state a solitary system, androidapplication oval, stockpiling & flow of different live information& data by utilizing calculation innovation.. The information whichput away on the registering gadgets can help general society for simple access to the red blood accessibility status red blood donationcentres on fingertips so he can put a dam& or tell specific thered blood aggregateadjacent the red blood donationcentre spare a profitable life.

Vikas Kulshreshtha Research Scholar, Dr Sharad Maheshwari [3]

has presented the audit of the primary highlights, benefits & negative marks give away by the current Web-Based information System for Thered blood Banks. The red bloods all around perceived as the most valuable component which continues life spares endless lives over the worldan assortment of conditions. Thered blood donationcentres a place structured particularly for the capacity of the red blood&the blood items. The term "theblood bank" regularly alludes to a division of a healing centre lab where the capacity of the blood android application and where android application testing performed to lessen the danger of transfusion related occasions. Large coolers hold these at a steady temperature & they are accessible at a moment's see Thered blood donationcentre administration data framework offers functionalities to android application access to give away/donor records gathered from different parts of the nation. empowers observing of the outcomes and execution of the red blood bank action to such an extent which important &quantifiable destinations of the association can be checked. They are giving the productive pursuit who needs theblood their very own city as quick as could be expected under the circumstances.

2.2 EXISTING SYSTEM

<u>Blood Connect</u>: The red blood can't be produced production lines; can just originate from liberal contributors. To take into account this interest, Thered blood Connect was propelled on first April, 2010 (as an undertaking under NSS IT Delhi) with an unparalleled goal of taking care of the issue of the red blood lackin India. According to WHO information, India faces a deficiency of 3 million the red blood units. This deficiency can without much of a stretch be killedjust an extra 2% of India's childhood give awaythe blood. The red

bloodConnect goes about the blood giveaway/donors with the individuals who require the blood adolescent run association &give away free help & exceptionally attempts to focus on poor people & the penniless. Since commencement, the association has grown a great deal as far as working for this reason. The blood Connect has built up a 360 degree answer for the issue of the red blood lack show spins around 4 central focuses:

- Ensuring consistent, adequate the red blood supply to the red blood donationcentres
- improving mindfulness
- Helping thoseneed
- Establishing a system of youth E-The red blood Bank:

This android application encourages you discover individuals giving the blood your general vicinity. You can gettouch with them through telephone number or email address. You can see the area of clientguide &enlist yourself with android application, you can get push noticethe event whichyourthered blood aggregate matches with the need of the blood.

You can discover adjacent doctor's facilities & access them Features:

• Find give away/donor with your particular the blood group& with your separate states & urban areas

• Provide notice: This can enable you to know all's identity having a similar the red blood amassyour neighbourhood

- · Find close-by healing centresmaps
- Provided helpline numbersthere should arise an occurrence of crisis.

CHAPTER-3 SYSTEM DEVELOPMENT

3.1 DESIGN & IMPLEMENTATION CONSTRAINT

Making a UI which is both effortlessly traversable & powerful can be a troublesome test for us. The essential & essential requirement can be which we are making up an android application for portable stage. The real limitation can be goals & restricted manage estimate as the android application for versatile. The other imperative regards to versatile can process power & restricted memory. Our undertaking is intended to be responsive administration of capacities which manages colossal data regards to the healing centres, the red blood donationcentres, contributors, patients, stock administration & can be created with proficiency.

3.2 PREREQUISITES

- Android Studio 1.2+
- Google-services.json record produced for your android application.
- Android SDK (This renditioncomposed for SDK 25 as target)

NB: A steady web associationrequired first.

3.3 ASSUMPTION & DEPENDENCIES:

3.3.1 ASSUMPTION

• GPS can follow the present area of client precisely

- Proper administration of Thered blood over portable servers.
- Database can work android application and store the records of the User

3.3.2DEPENDENCIES

- Tracing relies on Google Maps API's
- Login page comprise of Username & Password whichput awayDatabase.
- This venture relies on REST web administrations
- Suitable for any sort of individual.

3.4 SYSTEM FEATURES

3.4.1 MOBILE ANDROID APP OVER WEB BASED ANDROID APP

The current electronic framework's India for Theblood Bank are not accessible as indicated by the client's necessity as they are conveyed on web which are convenient to use as they can be gotten to on account of crisis or an injury Situation. The Mobility give away By android put together framework which is open with respect to portable through android application are accessible in a hurry.

3.4.2 LOCATION ACCURACY

Online framework furnishes the rundown of The red blood saves money with special identifierin closest city, which isn'twhich doable when contrasted with direct access of versatile android application as which of surfing the web on close to home framework. Using GPS area distinguishing proof of towards the blood donationcentreandroid applicationcangive away area and way to closest the red blood donationcentre framework.

3.4.3 HIGHLY TRAINED DATASET

Dataset Training information stockpiling, control, benefit and so on., give always an incredible the application. The supporting model to android separated datasetwhichconsistently organized encourages end client to get to this data and make natural product from. The key highlights & data are date of birth of the giveaway/donor& additionally persistent, the blood group of the patient/benefactor, date of last the red blood gave, portable number, address with city and state, email give away the criteria agreeing doctor's facility, the red blood donationcentre astute development scan for the rundown & recovery of information.

3.4.4 INVENTORY MANAGEMENT

There are many Web Based android application which stores &give away data of both client resembles benefactor of the red blood&the red blood pack. Thered blood donationcentreSociety are moderately expansive with regards to their physical & l& angles. So the stock administration of the red blood bankSystemsexceptionallyimportant the data to be taken care ofextremely huge. Generation of report for the inventories utilizedthe android application ought to be legitimately done. inventory corporate the patient, give away/donor, clinics, the red blood donationcentres, stock & the searcher stock. Secondly thered blood sacks stock ought to be disposed of naturally oncehas lapsed & the expiry androidapplication roachis 21 days from the day of stock included, so android applicationrecord ought to be kept for the terminated the red bloodscan spare manual work of the chief whoembeddings the record into database.

3.4.5 SYSTEM SECURITY

The blood Bank the executives frameworks encourage the android application with cutting edge security highlight like androidapplication oval& confirmation for web base android application. This security benefit is give away by the androidapplication were the client's already enrolled to the framework and profile related dataput away and kept up for the further

androidapplication oval&checks of the client.3.4.6 ALERT SYSTEM

If there should be an occurrence of crisis were the accessibility of the bloods' known & the time the significant worry for client as they can't physically look for required the red bloodfrom every healing centre&the red blood donationcentres. So the android applicationgive away an alarm catch which when androidapplication the data as indicated by the best pursuit credit d showed to the client profile with the closest clinic & the red blooddonation centre with course to the goal.

3.5 MODEL DEVELOPMENT

3.5.1 CLASS DIAGRAM

The class diagram here is used to show the different objects in the red blood bank system, their attributes, their operations & the relationships among them.

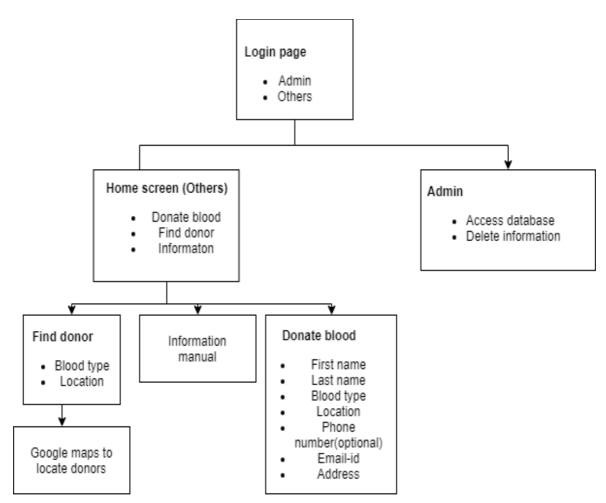


Fig 2. Class diagram for Blood Bank(Android app)

CLASSES:

• LOGIN PAGE:

attributes-: admin others

• HOME SCREEN:

attributes -:

donate blood

find donor

information

• ADMIN:

operators-:
access database()
delete information()

• FIND DONOR:

attributes-: red blood type location

• DONATE BLOOD:

attributes-:

first name

last name

red blood type

location

phone

3.5.2 FLOW CHART:

The flow chart here, depicts the overall flow of the red blood bankandroid application, i.e. all the switches & linkages between the activities in the procedural format.

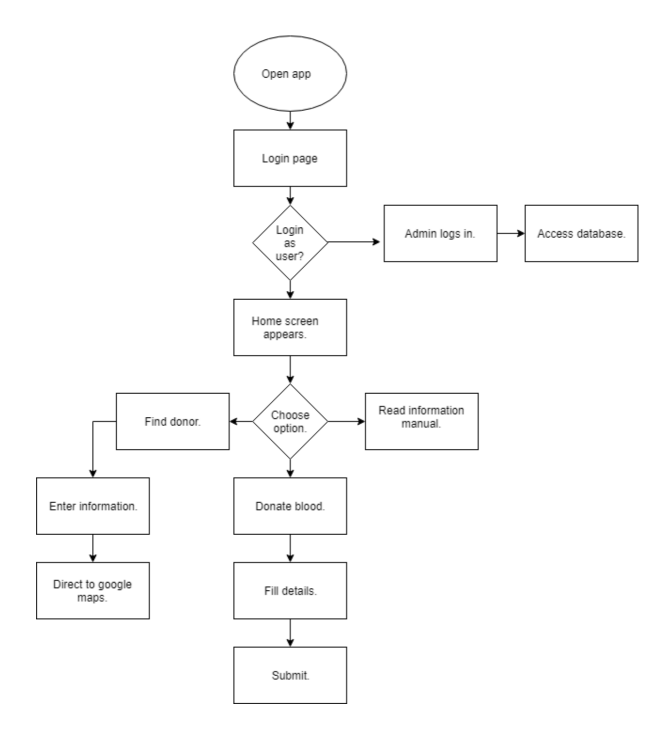


Fig 3. Flow diagram for Blood Bank(Android app)

3.5.3 USE-CASE DIAGRAM:

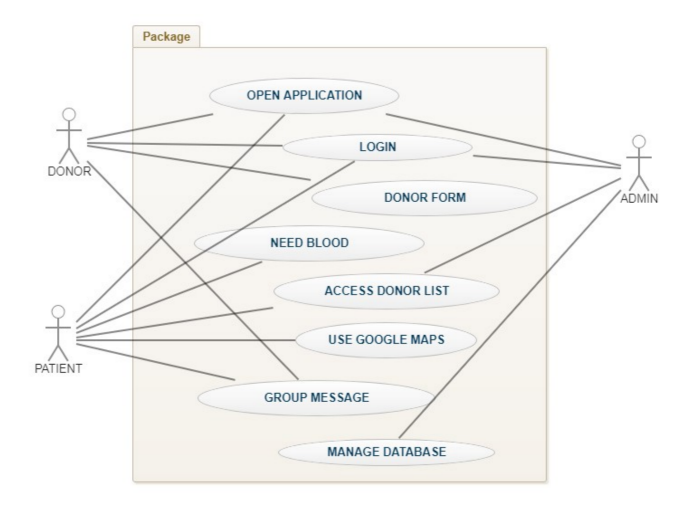


Fig 4. Use Case diagram

ACTORS-

- 1. DONOR: The donor is the person willing to donate red blood to those in need, therefore, he/she accesses the login & then fills the donor form consisting of vital information about the donor including, name, phone no. etc. Later on the donor is connected to the group message server where he can always tell about availability.
- 2. PATIENT: The patient is the person who needs blood. This person logs in using OTP & then shares the requirement by going into the need red blood activities. He then gets access to the

donors' list from the database as per the requirements from which he can further access Google maps location.

3. ADMIN: The admin is the person who overall manages the application i.e. makes & deletes entries to the database etc.

ACTORS VS. USE CASES

- 1. DONOR:
- Open application
- Login
- Donor Form
- Group message

2. PATIENT:

- Open application
- Login
- Need blood
- Group message
- Access donors' list
- Use google maps

3. ADMIN:

- Open application
- Login
- Access donors' list
- Manage database

3.6 ANALYTICAL

In framework structure of the red blood donationcentre administrations, the exercises & stream of operation ought to be considered for satisfactory usage of room. The practical arrangement of a the red blood donationcentreadministrationsconsequentlybased on the ways taken by the give await/donors, the red blood unit, the red blood tests& material. Thislikewise required for accommodation to the DCI and any resulting adjustments should be endorsed once more.

DONOR COMPLEX: The givesaway/donor complex of a contributor holding up territory, benefactor enlistment, & medicinal examination live with fundamental testing, the red blood accumulation zone, aphesis zone, contributor rest room & kitchen/wash room. The stream of givesaway/donors should uniform& plainly characterized to characterized to maintain a strategic distance from superfluous movement passageways.

THE RED BLOODSTORAGE: Starting stockpiling of the red blood ought to be region of where give away/donor bloods gathered, this called as the quarantine stockpiling. After every one of the tests are performed, the red bloods gathered & put awayregion of the issue zone.

<u>COMPONENT PREPARATION</u>: The territory for the red blood segment ought to be close to solute capacity. The segment research facility ought to be perfect, sans dust & sufficiently bright The administration of the red blood part planning need an extraordinary permit from the DCI.

<u>CONTACT MAINTAINENCE</u>: In order to donate the blood, the donor must be caning to go to the nearby collection dispensary regularly after 4 months but through this model the donor knows about the exact need & can be available then.

CHAPTER-4 ALGORITHMS

4.1 INTRODUCTION

With the incrementing usage of social media across the entire world, there's alsoan increased probability for the success in the usage of the red blood bankandroid application. This android based android application can play a vital role in saving the lives of human being sprovides a means of communication in between the blood seekers, the blood people willing to donate the red blood with our online available thered blood banks.

Bood bankis anandroidapplication which utilizes the Firebase Real-time Database inorderto gather & sort out the data of each of the red blood benefactors with a quick & efficient seek. (A google-services.json record should be produced for the android application utilizing the Firebase Console). This venture then goes about as very important job inorder tospare the existence of individuals & which is also likewise to its central point. The undertaking of the android(The red blood Bank) framework was created so that the clients see the data about the enrolledred blood contributors, for example, name, address, &some other such close to the home data alongside their subtle element of the blood groups&the other beneficial data of givesaway/donor. This task additionally has one login page where the client's required to enlist the credentials& at exactly note at which point can he see the accessibility of requiredred blood&similarly may likewise then enlist himself to give away the neededbloodinan event which he wishes to. Then this venture requiresan internet access permission granted &then in this way there occurs a burden of the huge internet disappointment. The android application selects the correct benefactor online then & flash utilizing & restorative subtle elements which are alongside the availablered blood bunch. It is the primary point of making this android application to decrease opportunity, as it was, which was spent forbidding the correct giver/donor&also the accessibility of the correctred blood required. Thus, this android applicationgivesaway the exact required data no matter of moments & then furthermore helps fora faster basic leadership.

The android application acquaints on the insightful contraptions with the assurance of the arrival of a greatest possible no. of the red bloodbenefactors within the country. This tackles PDAs with the android system laid by the red bloodbank . This associates thered blood bankandroid application with its suppliers by providing the messages to the advocate who gives away thered blood arrangements simply& which also enables patient to abuse the same.

4.2 WORKING OF THE APPLICATION

The android application supports android operating system & therefore, when put live can be downloaded from the play store. It has an icon with ared blood drop on it & the name of the androidapplications the blood Bank.

LOGIN ACTIVITIES: As soon as you open the android application, a login page pops up where you can either register or login with your one time password (OTP) which for now is set to '1234'. Then after entering the credentials you have to click on the submit button,case the credentials are wrong a messagedisplayed saying 'wrong credentials' otherwise you are moved to the next activities i.e. the home page. On display:

TextView: Displaying the heading (Login) TextView: Displaying 'it only takes 30 seconds) EditText: Space for typing the username EditText: Space for typing the password Button: Submit credentials button



Fig 5. Login page

HOME PAGE: The home page has 4 buttons & an image displayed over it. The first button says 'Donate the blood', This button is used in case the user wants to sign up for the red blood donation. The second button says 'Need The blood''. This button is used in case the user needs the red blood& is looking for people caning to donate the blood. The third button says 'Information'. Clicking on this button, the user gets all the information necessary to know before donating the blood. The fourth button ' group chat' leads you to chat with all the users registered to the android application to checks the availability of donor.

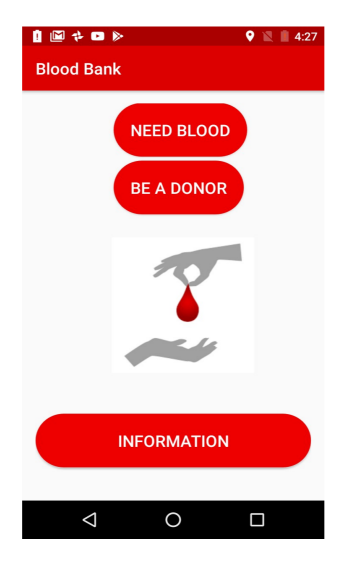


Fig 6. Home Page

DONATE THE BLOOD: This activities opens up a form to be filled by the donor. The form consists of necessary donor information fields i.e. the first name, last name, the red blood group, phone no., email id. & location. The form when submitted provides the data to the database which can then be accessed by the patient & the admin. For conforming the availability of the user to donate the red blood you can further access group chat.

On display: TextView: Field 5 heading (Mobile number) EditText: Typing space for field 5 Button: Form submit button Spinner: Displaying limited options for field 4 TextView: Field 4 heading (The red blood Group) Spinner: Displaying limited options for field 3 TextView: Field 3 heading (City) EditText: Typing space for field 2 TextView: Field 2 heading (Last Name) EditText: Typing space for field 1 TextView: Field 1 heading (First Name) ImageView : Image of people caning to donate the blood TextView :Heading (Donor Information)



Fig 7. Donor Form

NEED THE BLOOD: This activities consists of a form with 2 fields including the red bloodgroup needed & the location of need. The form then consists of submit button with directs you to the donor list.

On display:

TextView: Heading (Need The blood?) TextView: Heading for field 1 (City) Spinner: Limited options choice give away for field 1 TextView: Heading for field 2 (The blood Group) Spinner: Limited option choice give away for field 2 Button: Continue button

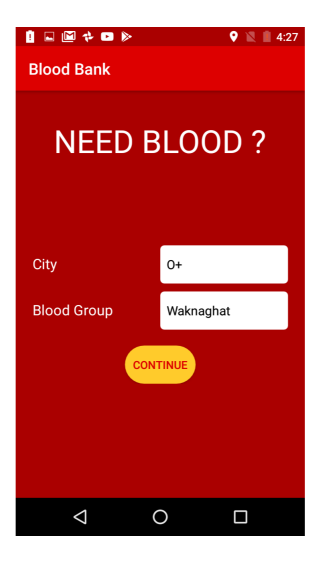


Fig 8. Need Blood

DONOR LIST: The donor list is generated from the database depending upon the form filled under the need the red blood activities. It showcases the phone numbers & names of the people caning to donate the red blood based on their location. You can then direct to the Google maps to access the location. Here, in this particular example the donor location is Chandigarh & thered blood group type is A+.

On display:

ListView: Displaying the list from the database Button: Directing to Google maps

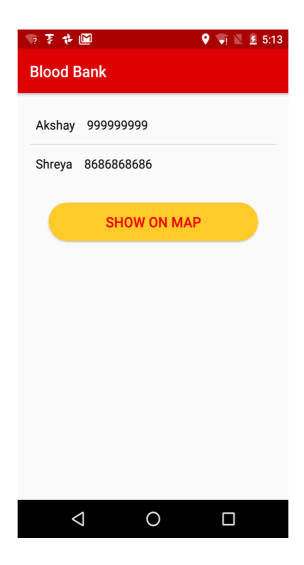


Fig 9. Donor's form

CHAPTER-5 PERFORMANCE ANALYSIS

User interface (UI) routine testing certifies that the app not only congregates it's functional requirements, but that the user interactions with the app are very smooth, running consistently at 60 frames per second, without any no. of dropped or delayed frames, or as it is called , *jank*. This chapter explains tools offered to measure UI performance, and provides an approach to assimilate UI performance extents into testing practices.

5.1 DATA SYNCHRONIZATION

5.1.1 MEASURING UI PERFORMANCE

In order to improvise performance first needed is the ability to compute the performance of the system, and then to diagnose and to identify problems which may arise from the various parts of the pipeline.

<u>dumpsys</u> is an android tool which runs on a device and then dumps some interesting info about the status of the system services. After passing the '*gfxinfo*' command to dumpsyswe get an o/p in thelog cat with the performance information relating to the frames of the animation which occurs during the recording phase.

>adb shell dumpsysgfxinfo<PACKAGE_NAME>

This command produces multiple distinguished variants of the frame timing data.

5.1.2 AGGREGATE FRAME STATS

With Android 6.0 (API level 23) this command prints the aggregated analysis of the frame data to the logcat, which is collected across entire lifetime of the particular process.

Stats since: 754958278148ns Jankyframes: 36335 (42.99%) Total frames rendered: 82179 90th percentile: 35 ms 95th percentile: 43 ms 99th percentile: 68 ms Number High input latency: 143 Number Missed Vsync: 4705 Number Slow UI thread: 17260 Number Slow draw: 23342 Number Slow bitmap uploads: 1542

These high-level statistics convey at a high level the rendering performance of the app, as well as its stability across many frames.

5.1.3 PRECISE FRAME TIMING INFO

With the android 6.0 there comes this new command for 'gfxinfo', and that's '*framestats*' that provides very detailed frame timing info from recent frames, so that you can easily track down and debug the problems more accurately.

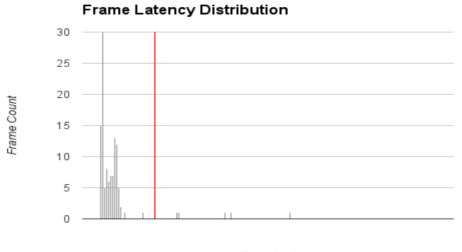
>adb shell dumpsysgfxinfo<PACKAGE_NAME>framestats

The above command prints the frame timing info, with the nanosecond timestamps, from last 120 frames formed by the application. Below is the raw output from

adbdumpsysgfxinfo<PACKAGE_NAME>framestats:

Process no	Time spent during each stage of frame- producing pipeline. (ms)
1.	27964466202353
2.	27964466202353
3.	27964461202353
4.	27964467153286
5.	27964489520682
6.	27964503736099
7.	27964516575320
8.	27964497155000
9.	27964524884536
10.	27964531371203

Each line of the above output is representing a frame which is produced by the application. Each line is having a fixed no. of columns describing the time spent during each stage of frame-producing pipeline. One simple but valuable visualization is histogram showing distribution of the frames times (FRAME_COMPLETED - INTENDED_VSYNC) in the different latency buckets. This graph depicts at a glance that most of the frames were good –i.e. below the 16ms deadline (depicted in red), but few frames were pointedly over the deadline. One can look at changes in the histogram over the time to see the wholesale shifts or the new outliers being created.One can also graph input time spent in layout, latency, or other similar interesting metrices based on many timestamps in thedata



Time (ms)

Fig 10. Frame Latency Distribution Graph

5.1.4 SIMPLE FRAME TIMING DUMP

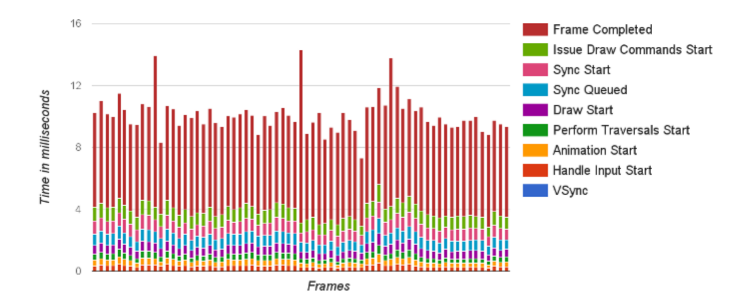


Fig 11. Simple Frame timing Graph/5/

The result of the running 'gfxinfo', copying output, pasting the same into the spreadsheet application, and graphing data as stacked bars.

5.2 RESPONSE TIME

The **Response time** chart shows how response times of requests triggered by the app service have been distributed during <u>selected timeframes</u>. The chart also shows the average no. of requests over the time frame along with the minimum/maximum response times of each <u>service instance</u>. For response time analysis, we have an option of viewing Median, Slowest 10%, or Slowest 5% percentiles.

On the x-axis,

Response time requests at intervals of 10 mins starting from 1150.

On the y-axis,

Response time at intervals of 250ms.

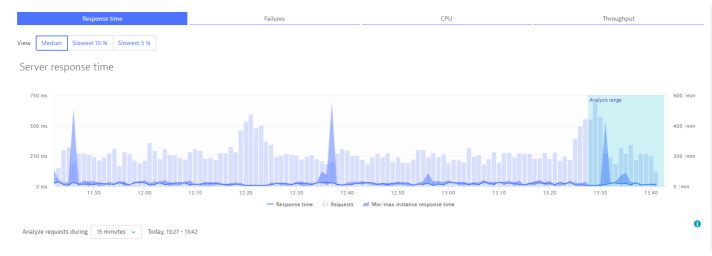


Fig 12. Response Time Chart

The diagram below shows the number of the requests which fall into the respective response time range. In the **top requests** section, the slowest requests (i.e., the longest response times) can take dramatically longer time to execute than fastest requests. These outliers can always have a huge influence on overall response time of the service.

Click on any column to filter the top requests by response time

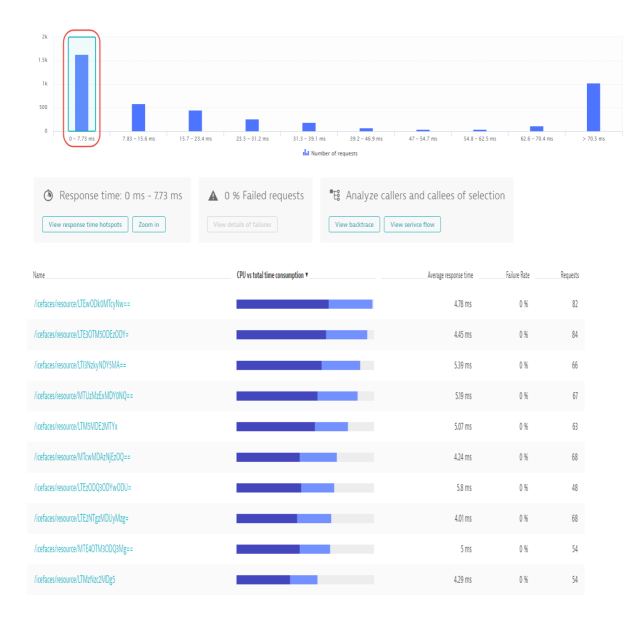


Fig 13. Response time for number of requests

5.3 UNIT TESTING

These test cases were devised for donor form fill up database fields.

In the sample test cases, except test case 30 since testcase 30 is the accurate field fill up, all the test cases were worked upon & a new set was determined which constrained all the other 29 test cases & only test case 30 could be passed the new test.

1 1234 1234 1234 1 2 anjali 1234 1234 1 3 anjali Gupta 1234 1	Mobile no. 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234 1234
2anjali1234123413anjaliGupta123414anjaliGuptaDelhi15anjaliGuptaDelhiA+61234GuptaDelhiA+712341234DelhiA+	1234 1234 1234 1234 1234 1234 1234 1234 3647367382 9897033890 8478458743
3anjaliGupta123414anjaliGuptaDelhi15anjaliGuptaDelhiA+61234GuptaDelhiA+712341234DelhiA+	1234 1234 1234 1234 1234 3647367382 9897033890 8478458743
4 anjaliGuptaDelhi15 anjaliGuptaDelhiA+61234GuptaDelhiA+712341234DelhiA+	1234 1234 1234 3647367382 9897033890 8478458743
5 anjali Gupta Delhi A+ 6 1234 Gupta Delhi A+ 7 1234 1234 Delhi A+	1234 3647367382 9897033890 8478458743
6 1234 Gupta Delhi A+ 7 1234 1234 Delhi A+	9897033890 8478458743
7 1234 1234 Delhi A+	8478458743
0 IZ34 Gupta I IZ34 A*	1224
9 1234 1234 Delhi A+	12.34
10 anjali Gupta 1234 1	1234 8974743672
	1234 1234
12 1234 1234 A+ 1	1234 1234
13 1234 1234 1234 A+	1234
14 1234 1234 1234 1	1234 9876545678
15 1234 Gupta 1234 1	1234 7647636328
16 anjali 1234 1244 A+	7674366746
17 2134 Gupta 2163 8	3746 8337
18 anjali Gupta 1234 A+	8475676873
19 anjali 1234 Delhi A+	1234
20 anjali Gupta Delhi 1	1234 1234
21 anjali 564 786	766 6556
22 anjali Gupta Delhi A+	76377
23 1234 1234 Delhi 1	1439 73637
24 anjali Gupta Delhi A+	7.6474E+11
25 anjali Gupta Delhi A+	7.6484E+10
26 anjali Gupta Delhi delhi	delhi
27 anjali Gupta jg hjg	hffg
28 agig hftfh jhg	764 8476
29 priya saroha shimla Abod	8934767488
30 anjali saroha shimla A+	8374789738

Fig 14. Test cases

We have 5 fields for filling up.

For field 'First name', possible inputs isequals to 'alldigits'+'allcharacters'+'allaphabets'+'mixed input' = 5+5+5

39

For field 'Last name', possible nputs is equalsto 'all digits'+'all characters'+'all aphabets'+'mixed input' = 5+5+5 For field 'city', possible inputs is equals to 'all digits'+'all characters'+'all aphabets'+'mixed input' = 5+5+5

For field 'the red bloodgroup', possible inputs is equals to 'alldigits'+'allcharacters'+'allaphabets'+'mixed input' = 5+5+5

For field 'Mobile number', possible nputs is equals to 'alldigits'+'allcharacters'+'allaphabets'+'mixed input' = 5+5+5Correct input= 5+5+5+5+5=30Total input = 75 Error= (75-30)/75 = 45/75 = 0.6

By putting constraints on the fields error was minimized to 0.0%.

REAL TIME STREAMING

The android application was tested on a batch of 30 people using android operated devices. With permissions to internet & GPS, the android application didn't fail & performed 100% accurate real time streaming.

GROUP MESSAGING

The server was shared with 750 users at a time with login access to the android application& 100% performance was observed with a viable internet connection.

5.4 COMPARISON BETWEEN JSON AND XML

N o.	JSON	XML
1)	JSON stands forJavaScript ObjectNotation.	XML stands for eXtensibleMarkup Language.
2)	JSON is simpler to read & write.	XML iscomparitively less simple than JSON.
3)	JSON is easier to learn.	XML is comparatively less easy than JSON.
4)	JSON is data- oriented.	XML is document-oriented.
5)	JSON doesn't provide display capabilities.	XML provides the capability to display data because it is a markup language.
6)	JSON supports array.	XML doesn't support array.
7)	JSON is less secured than XML.	XML is more secured.
8)	JSON files are more human readable than XML.	XML files are less human readable.
9)	JSON supports only text & number data type.	XML support many data types such as text, number, images, charts, graphs etc. Moreover, XML offers options for transferring the format or structure of the data with actual data.

Fig 15. JSON vs XML

Similarities between JSON & XML

- Both are simple & open.
- Both supports unicode. So, nternationalizationsupported by JSON & XML both.
- Both represents self describing data.
- Both are interoperable or language-independent.

JSON is Like XML Because

- Both JSON & XML are "self describing" (human readable)
- Both JSON & XML are hierarchical (values within values)
- Both JSON & XML can be parsed & used by lots of programming languages
- Both JSON & XML can be fetched with an XML Http Request

JSONUnlike XML Because

- JSON doesn't use end tag
- JSON is shorter
- JSON is quicker to read & write
- JSON can use arrays

The biggest difference is:

XML has to be parsed with an XML parser. JSON can be parsed by a st&ard JavaScript functions.

Why JSON is Better Than XML

- XML is much more difficult to parse than JSON.
- JSON is parsed nto a ready-to-use JavaScript object.
- For AJAX android applications, JSON is faster & easier than XML.

Using XML

- Fetch an XML document
- Use the XML DOM to loop through the document
- Extract values & store in variables

Using JSON

- Fetch a JSON string
- JSON.Parse the JSON string

CHAPTER-6 CONCLUSIONS

The following chapter settles this report. The summary of the overall research has been presented, & findings of the overall study have been discussed as well as interpreted. The implication of the examination in the immediate framework of Blood Bank-android application and in the field android development is examined. Commendations for further examination culminate the chapter.

The opportunity of the following inferences is limited to the characteristics and the context of the application. Hence, applied to some other situation, these conclusions can yield improper conventions. Still, the conclusions are applicable to the processes of dwelling the evolution in other progressive development projects.

6.1 CONCLUSION

Onemay have proposed this dependable and effective androidthe blood donation centreandroid application. The administrativegive away by this proposed framework requires being significant to one's wellbeing with the part where the nature of the blood's considered for the security purposes of the patients. The contributor can thenget himself/herself enrolled into this enhanced framework where there should be some occurrence of some crisis pre-requisite that the bloodgive away/donor can always put some demand. The remote strategy empowers stream of info that'll work a lot more quickly and advantageously. The forthcoming work of the framework's to make this android application intoIOS stage. Acknowledgment is that it gives away us the extra-ordinary delight within this exhibiting undertaking report titled "Blood Bank"& one wishes to offer our huge thanks to the population which gaveus important learning&provision in culmination of this particular venture. The direction& inspiration provided helped us in making the task into an incredibleachievement. One offers our thanks to our task control Prof Pradeep Kumar Singh, who gave us the directionconsolation all throughout the undertaking advancement.

6.2FUTUREENHANCEMENT

In future, the above proposed idea may be used on a huge scale to provide the blood bank, the board framework. Further, this android application can be tinted with freemanual area, following of contributors & recipients. Checking the authenticity of the benefactor must be possible with some more confirmed process. The distribution of the message or telecom of the promotion process might be in future presented for all the prominent android based life rather than just on social media like Facebook, Whatsapp, IG, TV, Radio etc. The database executive for this android application depends on the Firebase Parse server which can be taken into consideration by some best database servers. The data-base can be relocated to the cloud servers which can really expand proficiency of this undertaking.

REFERENCES

[1] P Priya, V Saranya, Shabana, Kavitha Subramani, "The Optimization of The blood Donor nformation&Management System by Technopedia" Department of Computer Science&Engineering, Panimalar Engineering College, Chennai, ndia, Volume 3, Special ssue 1, February 2014

[2] Tushar Pandit, Satish Niloor&A.S Shinde, "A Survey Paper on E-The bloodBank&andea to use on Smartphone" Dept of .TSinhgad Academy of Engineering, Pune, ndia Year 2015

[3] Narendra Gupta,RamakantGawande&NikhilThengadi, "MBB: A L Check life Saving android app" Final Year, CSE Dept., JDIET, Yavatmal, ndia.VOLUME-2, SPECIAL SSUE-1, MARCH-2015

[4] Vikas Kulshreshtha, Dr Sharad Maheshwari, "The blood donation centre Management Information System in India" international Journal of Engineering Research&Android applications (IJERA) SSN: 2248-9622 Vol 1, ssue 2, pp.260-263

[5] Sultan Turhan, "AN ANDROID ANDROID APPLICATION FOR VOLUNTEER THE BLOODPEOPLE CANING TO DONATE THE BLOOD"

[6] T.HildaJenipha,R.Backiyalakshmi, "Android The blood Donor L Check life Saving Android applicationCloud Computing" Department of Computer Science&Engineering, PRIST University, Puducherry, India e-ISSN : 2320-0847 p-ISSN : 2320-0936 Volume-03, ssue02, pp-105-108 Year 2014.