

GUJARAT TECHNOLOGICAL UNIVERSITY

Chandkheda, Ahmedabad



Affiliated

Government Engineering College, Rajkot

A Report on

Decentralized Chat Web App

Under subject of

DESIGN ENGINEERING 1 A

B.E. II, Semester – III

(Computer Engineering)

Submitted by

Sr.	Name of Student	Enrolment Number
1	Upadhyay Alpa	D2D_CE_013
2	Monpara Ayushi	D2D_CE_015
3	Siddhapura Palak	D2D_CE_023
4	Kalsariya Nayan	D2D_CE_030

Prof. Sohil M. Gambhir

(Faculty Guide)

Prof. Chirag S. Thaker

(Head of the Department)

Academic Year

2021-22

CANDIDATE’S DECLARATION

We hereby declare that the work presented in this project entitled **“Decentralized Chat Web App”** submitted towards completion of project in **3rd Semester** of B.E. (Computer Engineering) is an authentic record of my original work carried out under the guidance of **“Prof. Sohil M. Gambhir”**.

We have not submitted the matter embodied in this project for the award of any other degree.

Semester: 3rd

Place : Rajkot

Signature:

Upadhyay Alpa D2D_CE_013

Monpara Ayushi D2D_CE_015

Siddhapura Palak D2D_CE_023

Kalsariya Nayan D2D_CE_030

GOVERNMENT ENGINEERING COLLEGE RAJKOT



CERTIFICATE

Date:

This is to certify that the “**Decentralized Chat Web App**” has been carried out by **Upadhyay Alpa** my guidance in fulfilment of the subject **Design Engineering - 1A** in COMPUTER ENGINEERING (3rd Semester) of Gujarat Technological University, Ahmedabad during the academic year 2021-22.

GUIDE:

Prof. (Dr.) C. S. Thaker

Prof. Sohil M. Gambhir

(Head Of the department)

GOVERNMENT ENGINEERING COLLEGE RAJKOT



CERTIFICATE

Date:

This is to certify that the “**Decentralized Chat Web App**” has been carried out by **Monpara Ayushi** my guidance in fulfilment of the subject **Design Engineering - 1A** in COMPUTER ENGINEERING (3rd Semester) of Gujarat Technological University, Ahmedabad during the academic year 2021-22

GUIDE:

Prof. (Dr.) C. S. Thaker

Prof. Sohil M. Gambhir

(Head of the Department)

GOVERNMENT ENGINEERING COLLEGE RAJKOT



CERTIFICATE

Date:

This is to certify that the **“Decentralized Chat Web App”** has been carried out by **Shiddhapura Palak** my guidance in fulfilment of the **Design Engineering - 1A** in COMPUTER ENGINEERING (3rd Semester) of Gujarat Technological University, Ahmedabad during the academic year 2021-22

GUIDE:

Prof. (Dr.) C. S. Thaker

Prof. Sohil M. Gambhir

(Head of the Department)

GOVERNMENT ENGINEERING COLLEGE RAJKOT



CERTIFICATE

Date:

This is to certify that the **“Decentralized Chat Web App”** has been carried out by **Kalsariya Nayan** my guidance in fulfilment of the subject **Design Engineering - 1A** in COMPUTER ENGINEERING (3rd Semester) of Gujarat Technological University, Ahmedabad during the academic year 2021-22

GUIDE:

Prof. (Dr.) C. S. Thaker

Prof. Sohil M. Gambhir

(Head of the Department)

ACKNOWLEDGEMENT

We have taken many efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. We would like to extend my sincere thanks to all of them.

We are highly indebted to “**Prof. Sohil M. Gambhir**” for their guidance and constant supervision as well as for providing necessary information regarding the Design Engineering Project Titled “**Decentralized Chat Web App**”. We would like to express my gratitude towards staff members of Computer Engineering Department, Government Engineering College - Rajkot for their kind co-operation and encouragement which helped us in completion of this project.

We even thank and appreciate to our colleague in developing the project and people who have willingly helped us out with their abilities.

Upadhyay Alpa
Monpara Ayushi
Siddhapura Palak
Kalsariya Nayan

ABSTRACT

In this technical era security is the main thing and targeting the security we are developing chat web app which is decentralized. By providing end-to-end encryption we are ensuring the security and let users take benefits of this chat web app. Chat web app allows users to do chatting, video calling and provides destructive mode. This whole system is decentralized that provides direct client to client communication. This system is compatible with all platforms like laptop, android, iOS, tablet.

List of Figures

List of figures	Page No.
Figure 1.1 <figure name>	<page no>
Figure 2.1 <figure name>	<page no>
Figure 2.1.1 <figure name>	<page no>
Figure 2.1.2 <figure name>	<page no>
Figure 3.1.1 <figure name>	<page no>
Figure 3.2.1 <figure name>	<page no>
Figure 4.2.1 <figure name>	<page no>
Figure 4.2.2 <figure name>	<page no>

List of Tables

List of Table	Page No.
Figure 1.1 < Table name>	<page no>
Figure 2.1 < Table name>	<page no>
Figure 2.1.1 < Table name>	<page no>
Figure 2.1.2 < Table name>	<page no>
Figure 3.1.1 < Table name>	<page no>
Figure 3.2.1 < Table name>	<page no>
Figure 4.2.1 < Table name>	<page no>
Figure 4.2.2 < Table name>	<page no>

INDEX

Sr. No	Title	Page no.
I	Candidate's Declaration	i
II	Certificate(s)	ii
III	Acknowledgement	iii
IV	Abstract	iv
V	List of Figures	v
VI	List of Tables (If applicable)	vi
1	Introduction of Design Thinking	
	1.1 Design Thinking Process	12
	1.2 Introduction to Domain	12
2	Empathization Phase	
	2.1 AEIOU Framework 2.1.1 Summary of AEIOU Canvas and their observations. (Hint: You can describe use of all sections and observations.)	13
	2.2 Mind Mapping 2.2.1 Outcomes through Mind Mapping (Hint: You can describe observations.)	14
	2.3 Empathy Mapping Canvas 2.3.1 Summary of Empathy Canvas and their observations. (Hint: You can describe use of all sections and observations.)	15
	2.4 Limitations of system.	16
3	Define Phase: Problem Definition by Prior art Search	
	3.1 Diachronic and Synchronic Analysis (Hint: Include details of above two analysis in reference to you domain.)	<page no>
4	Ideation Phase	
	4.1 Ideation Canvas 4.1.1 Summary of Ideation Canvas and their observations. (Hint: You can describe use of all sections and observations.)	17
5	Product Development Phase	
	5.1 Product Development Canvas 5.1.1 Summary of Product Development Canvas and their observations. (Hint: You can describe use of all sections and observations.)	18
	5.2 Prototype Canvas (if applicable)	19
6	Proof of Concept	
	6.1 Overview of Prototyping (Hint: Describe Idea using Flow Chart/ Schematic Diagram / Wireframe Design / Rough Model of your whole system.)	19
7	Conclusion	
	7.1 Conclusion	20
8	References	21

INTRODUCTION

The project decentralized chat web app developed in php is used for chat and video call. User can use this website anywhere, anytime and can send message to anyone. It also provides video calling.

Website is developed by taking care of user's need. It must be able to fulfill all the needs of users. Our system provides user friendly GUI to use this chat web app. Every kind of users like student, teacher, any kind of company, Government or secret agencies. These all users can use this chat web app to communicate with each other or to send any kind of secret or sensitive information which no one can see except receiver. It provides destructive mode which it provide a timer until that time only message will be visible.

▪ **Design Thinking Process**

Many times users also has observed that they feel so much irritated when they really want to share something urgent but application or website is down because of server issue and users really get disturbed. So focusing in this thing we have developed decentralized chat web app which is decentralized there will be no server in between communication. It will provide direct client to client communication and will be available 24x7 hours.

It will provide everything that a centralized system can provide.

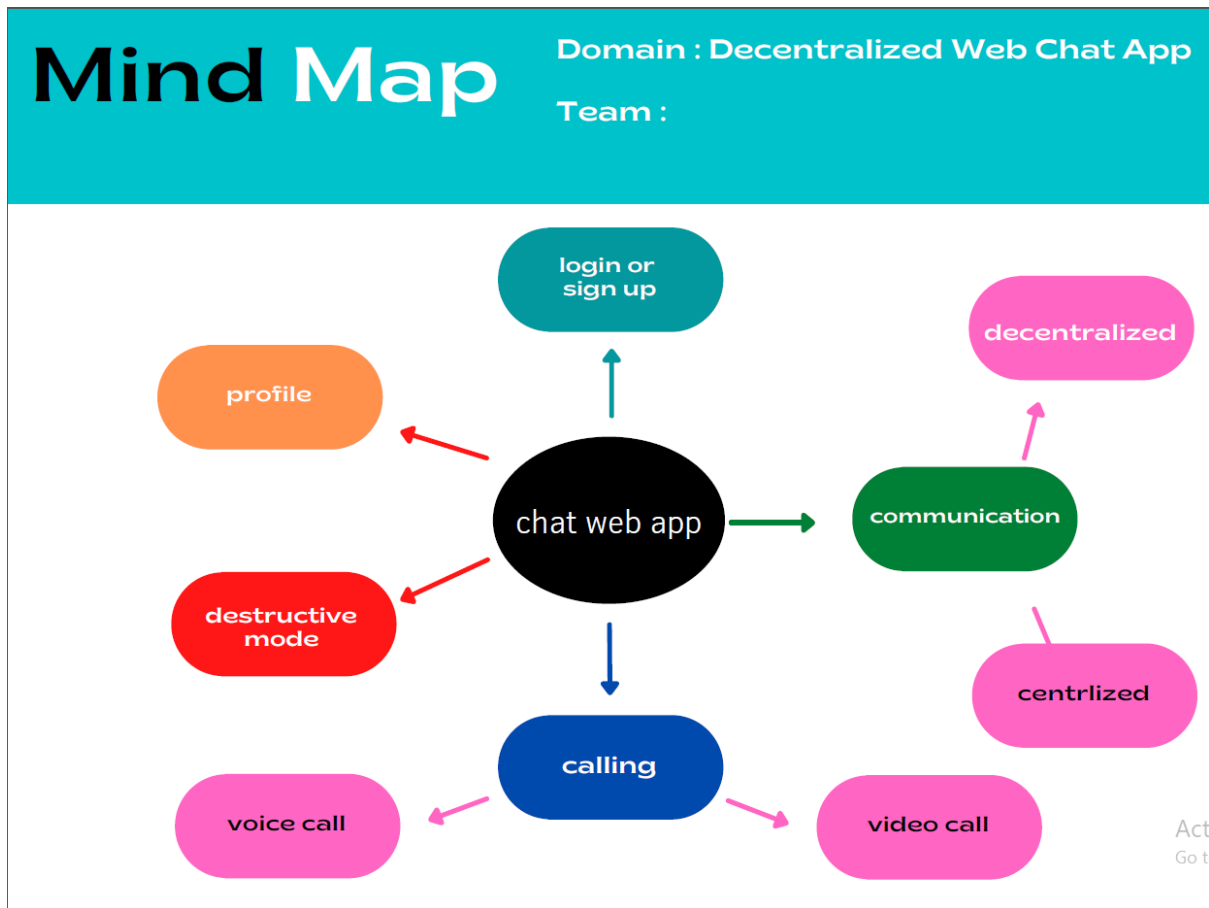
- **Easy user friendly GUI**
- **Client to client communication**
- **Video calling**
- **End-to-end encryption**
- **Destructive mode**
- **Authentication and verification**

AEIOU SUMMARY

AEIOU Summary:		Group ID:	Date: 9/12/2021	Version: 1.0
Domain Name: Decentralized web chat app				
Environment: <ul style="list-style-type: none">• user to user communication without any need of server and fully secured chatting environment. <div>windowsioslinuxInternetandroid</div>	Interactions: <div>usersemailinternet</div>	Objects: <ul style="list-style-type: none">• While preparing<div>laptopdatabaseinternetcoding</div>• While using<div>mobileinternetchatingvideo call</div>		
Activities: <div>sign upsign inblockunblockdestructive modeverificationcontact ussettingvideo callchat</div>		Users: <div>normal users like student, teacher or government or secret agencies</div>		

- **Environment:-** Windows, ios, linux, internet, android etc..
- **Interaction:-** users, email, internet etc.
- **Objects:-** laptop, database, internet, coding, mobile, chating, video call etc.
- **Activities:-** sign up, sign in, block, unblock, destructive mode, verification, contact us, setting, video call, chat, etc.
- **Users:-** Normal users like student, teacher and Government or secret agencies, etc.

Mind Mapping



Sign up is the main module in this application. The new user has to do sign up process to access the application in online. The sign up process include phone number, password. Once the sign up is completed successfully user can able to access this web app.

This module will allow access to all the consumption features of the system such as chating, video calling, etc....

Empathy Mapping Canvas

Design For

Design By

Date

Version

USER <div>Normal users like student, teacher or others</div> <div>Government or secret agencies</div>	STAKEHOLDERS <div>Government</div> <div>Developer</div> <div>Users</div>
ACTIVITIES <div>Login</div> <div>Settings</div> <div>Contact Us</div> <div>Chatting</div> <div>Video Calling</div> <div>Block and Unblock</div> <div>Destructive Mode</div> <div>Edit Profile</div>	
STORY BOARDING HAPPY <p>Government or secret agencies sometimes needs to deliver some secret or important information which must be only accessible by that user whom they expected to receive, no intermediate place or server things. they can easily deliver their information without any fear. They can able to deliver their information with full security as its providing end to end encryption both side. This system is fully decentralized. There is no server between clients communication and is always running so users can use freely because there is no issue like server down. Or as a developer we don't have to manage server and its maintenance cost.</p>	
HAPPY <p>Raman is working in one secret agency. Sometimes he needs to send some secret information to agency. And sometimes he needs to deliver that information urgently and with full security. In our web app there is no thing named server so he can deliver information with fully security as this system when chat app provides direct client to client communication without having server. so no fake request, no server down issue 24x7 anytime anywhere they can send anything which must be totally secured.</p>	
SAD <p>Many times users also has observed that they feel so much irritated when they really wanna share something urgent but application or website is down because of server issue and users really get disturbed.</p>	
SAD <p>Like raman is working in one company he which is working on secret project. he is already late in work and he want to share his project work, some project information urgently to his boss. so he tries to share and suddenly he gets to see on computer that server is fail and he cant share whatever his boss asked for.</p>	

User:- normal users like student, teachers and Government or Secret agencies.

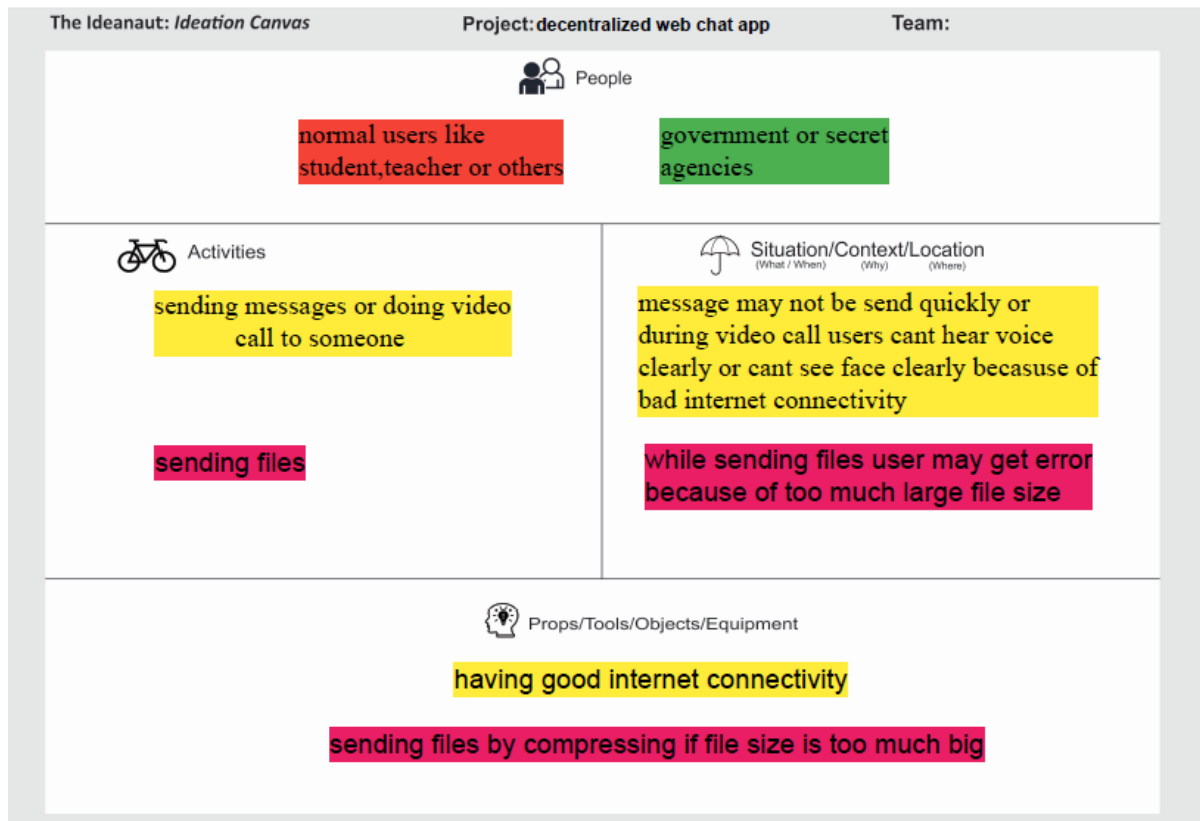
Stackholders:- Government, developer, users.

Activities:- Login, chatting, video calling, settings, destructive mode, block and unblock, contact us, edit profile.

Limitations of system

- One user can talk to only one user. There is no option like group chat.

Ideation Phase



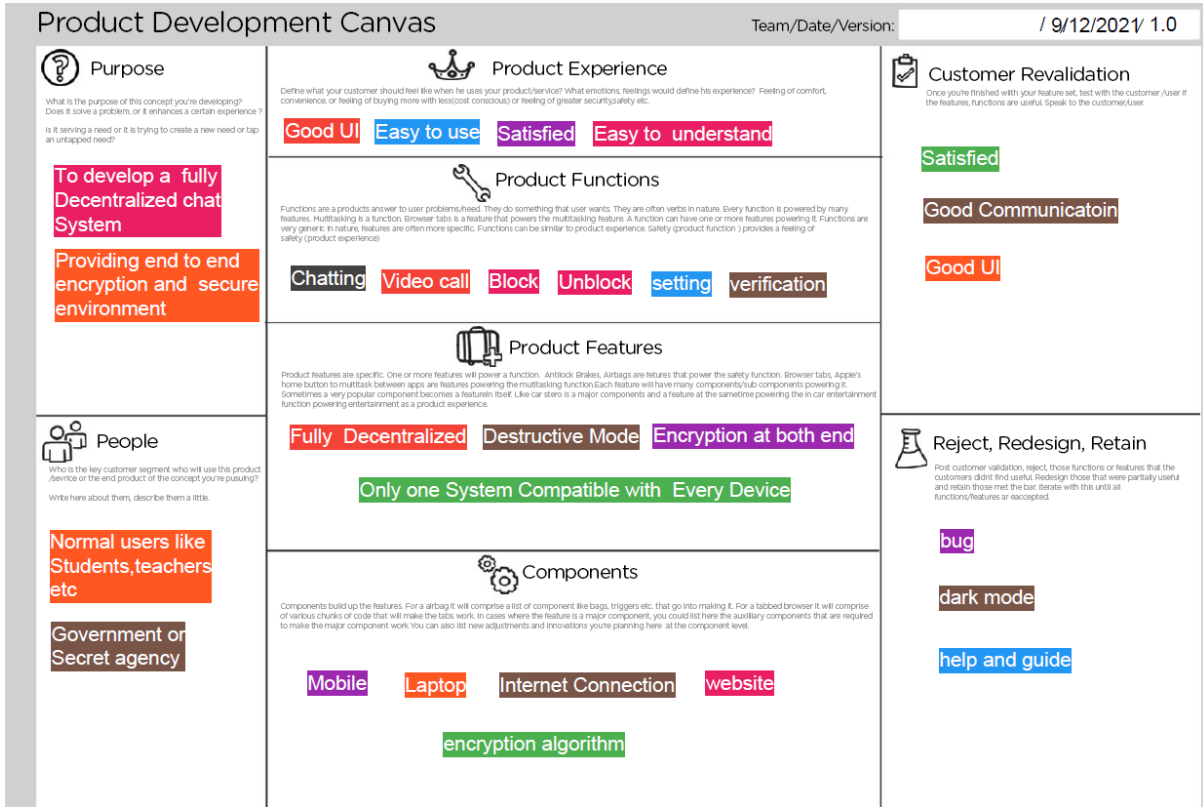
People:- normal users like student, teacher or others and Government or secret agencies.

Activities:- sending message or doing video call to someone, sending files

Situation:- message may not be send quickly or during video call users cant hear voice clearly or can't see face clearly because of bad internet connectivity, while sending files user may get error because of too much large file size.

Objects:- Having good internet connectivity, sending files by compressing if file size is too much big.

Product Development Phase



Purpose:- To develop a fully decentralized chat system, providing end to end encryption and secure environment.

People:- Normal users like teachers, students etc and government or secret agency.

Product Experience:- Good UI, easy to use, satisfied, easy to understand.

Product Functions:- chatting, video call, block, unblock, setting, verification.

Product Features:-Fully decentralized, destructive mode, encryption at both end, only one system compatible with every device.

Components:- Mobile, laptop, internet connection, website, encryption algorithm.

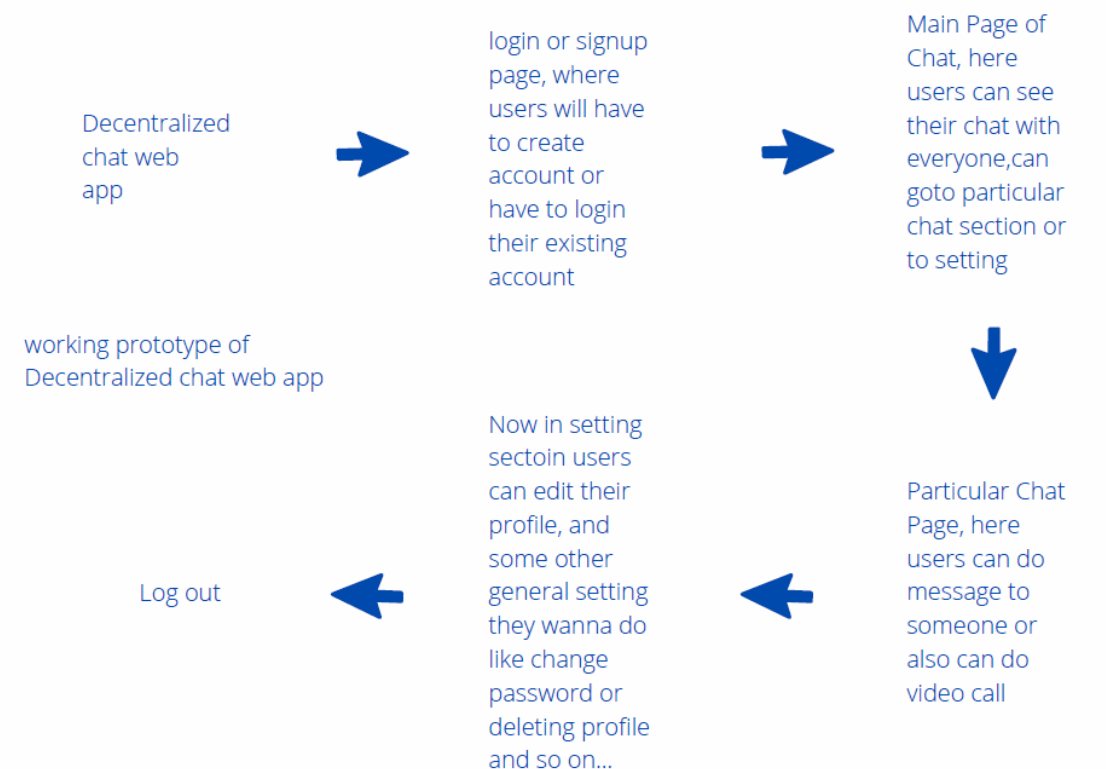
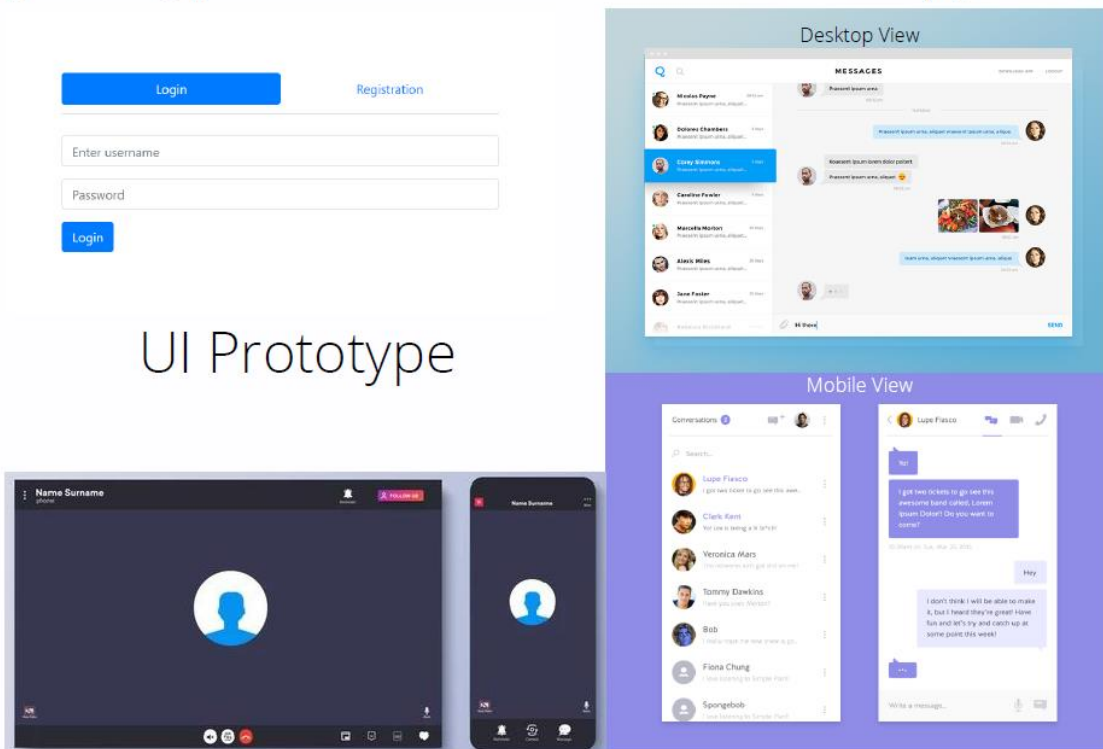
Customer revalidation:- satisfied, good communication, good UI.

Reject:- Bug, dark mode, help and guide.

Prototype Canvas

prototype : decentralized web chat app

Date:9/12/2021
Version:1.0



Conclusion

It is concluded that web app works well and satisfy the end users. This app is tested very well and errors are properly debugged. The app is simultaneously accessed from more than one system. This system is user friendly so everyone can use easily. We have tested security also. The whole documentation provided so user can easily understand how system is working.

REFERENCES

- Php
- Laravel official website
- YouTube for encryption related algorithm