

1.0 INTRODUCTION OF TAKEACTION! PORTAL

TakeAction! portal is the portal where people can share or post anything about some distraction, crime and some malfunction of public facilities at their place or location. TakeAction! portal is prepared user with the form that user can directly use the portal and select the agencies that need to handle that situation and the user can simply submit their complaint just only use this portal without need to find other websites of the authorities.

TakeAction! portal also provide information which is that information is retrieved from user who are made the complaint and the other people also can simply comment to give any suggestion and recommendation that could make this portal friendlier and can make communities are helping to each other through online.

2.0 STATEMENT OF PROBLEM

Sometimes difficult to search any responsibility agencies who are provide online portal to communities.

People sometimes are having problem when their want to make any complaint without want to go to counter of any responsibility's agency and some of the agencies does not provide active online portal which they can reply your complain instantly.

Not secure

Some of the portal might be not secure when people are easily can reply and post any fake and harsh complaint and the good portal should have the registration of user so any bad behaviour that happen in the portal will be trace and blocked.

People are tend to do online other than going to counter.

Sometime people does not have time to go to counter to make a complaint such as road problem, social problem because it need to take so much effort. With this latest environment where people are only using device to make anything so people are need a portal to make their complaint more easier and faster.

3.0 DEVELOPER PROFILE

ALIF FAISAL SHAARI

UiTM Information Management Student's



UiTM student's that are already finished 5th semester in Information Management course and have a some achievement that included became EXCO of Multimedia in Academic Society and successfully handle 12 programme included International Visit to Vietnam and Charity work and also became Pemimpin Minggu Destini Siswa that handle 1600 of new UiTM students. Can work with full cooperation and focus.

Personal

Name	Mohammad Alif Faisal Bin Shaari
Birthday	9 April 1995 (22)
Relationship	Single
Smoking	NO
Languages	Malay, English
Telephone	+601 6951 3370
Address	Lot No, 1397, Kg. Perangkap, Banut Susu, 17020 Pasir Mas, Kelantan

Software & Skills

Microsoft Word	<div style="width: 100%; height: 10px; background-color: #2c4e64;"></div>
Microsoft Excel	<div style="width: 90%; height: 10px; background-color: #2c4e64;"></div>
Photoshop CC	<div style="width: 80%; height: 10px; background-color: #2c4e64;"></div>
PremierePro CC	<div style="width: 70%; height: 10px; background-color: #2c4e64;"></div>
HTML	<div style="width: 60%; height: 10px; background-color: #2c4e64;"></div>
Public Relation	<div style="width: 50%; height: 10px; background-color: #2c4e64;"></div>

Working Experience

- Exco of Multimedia @ Faculty of Information Management UiTM** 2015

 - Responsible to handle all multimedia in every programme.
 - Responsible to make a profit to the faculty.
 - Became representative between lecturers and students
- Pemimpin Minggu Destini Siswa @ UiTM Kelantan** 2013

 - Work as Technical Biro.
 - Handle all things involving technical things in the programme.
 - Responsible to motivate students and expose them to the university environment
- Charity Work @ Asrama Bakti, Machang** 2014

 - Helping orphanage manage thier dorm.
 - Building the mini library to Asrama Bakti.
 - Help repairing the computers for orphan use.

Education

- UiTM Cawangan Kelantan, Kampus Machang** 2014 - 2017

Current CGPA (3.60)

 - Involved in Academic Society Club
 - Successfully handled 12 programme for faculty in 1 year
- Sekolah Teknik Pasir Mas, Kelantan** 2011 - 1012

Sijil Pelajaran Malaysia (3A 3B 2C 1G)
- Sekolah Menengah Pangkalan TLDM, Lumut, Perak** 2008 - 2010

Penilaian Menengah Rendah (3A 3B, 2C)

Figure 1 Developer

4.0 AIMS/OBJECTIVE OF THE PROJECT

Sometimes difficult to search any responsibility agencies who are provide online portal to communities.	To make sure people can easily found their place that can help them efficiently.
Not secure	To improve the security to trace the fake information and users.
People are tend to do online other than going to counter.	Provide people fast and easier way to reach the problem solving of their problems.

Figure 2 Table of Objectives

5.0 SCOPE OF TAKE ACTION PORTAL

This TakeAction! portal is developed to make sure the communities are easily to give and also make any complaint that are useful and give benefits to others to ensure the communities are aware about their surroundings. This TakeAction! portal are made because people are not having a proper place to make complaint through online.

This TakeAction! portal are design to every kind of people at different level of age. This portal is needed user to register and log in to enter the system and this system will store user complaint and the others user can also give any suggestions and recommendation about the other user's complaint.

This portal is only working when user is logged in into system and this system will not functioning once user logged out from the system.

6.0 LIMITATIONS

The limitation of this system is this system are not connected to the authority's database and will make this system are only functioning with the data that exist in database that have been created in mysql phpMyAdmin.

This system having some interface that might not be interesting and seem simple and this system also does not have notification or alert when their complaint is proceed. For the information in the complaint section, user cannot change the information unless they need to delete and resubmit their complaint.

Lastly the limitations of this system is user need to log in and register in order to see all comment and complaint that have been made by others.

7.0 MILESTONE AND GANTT CHART

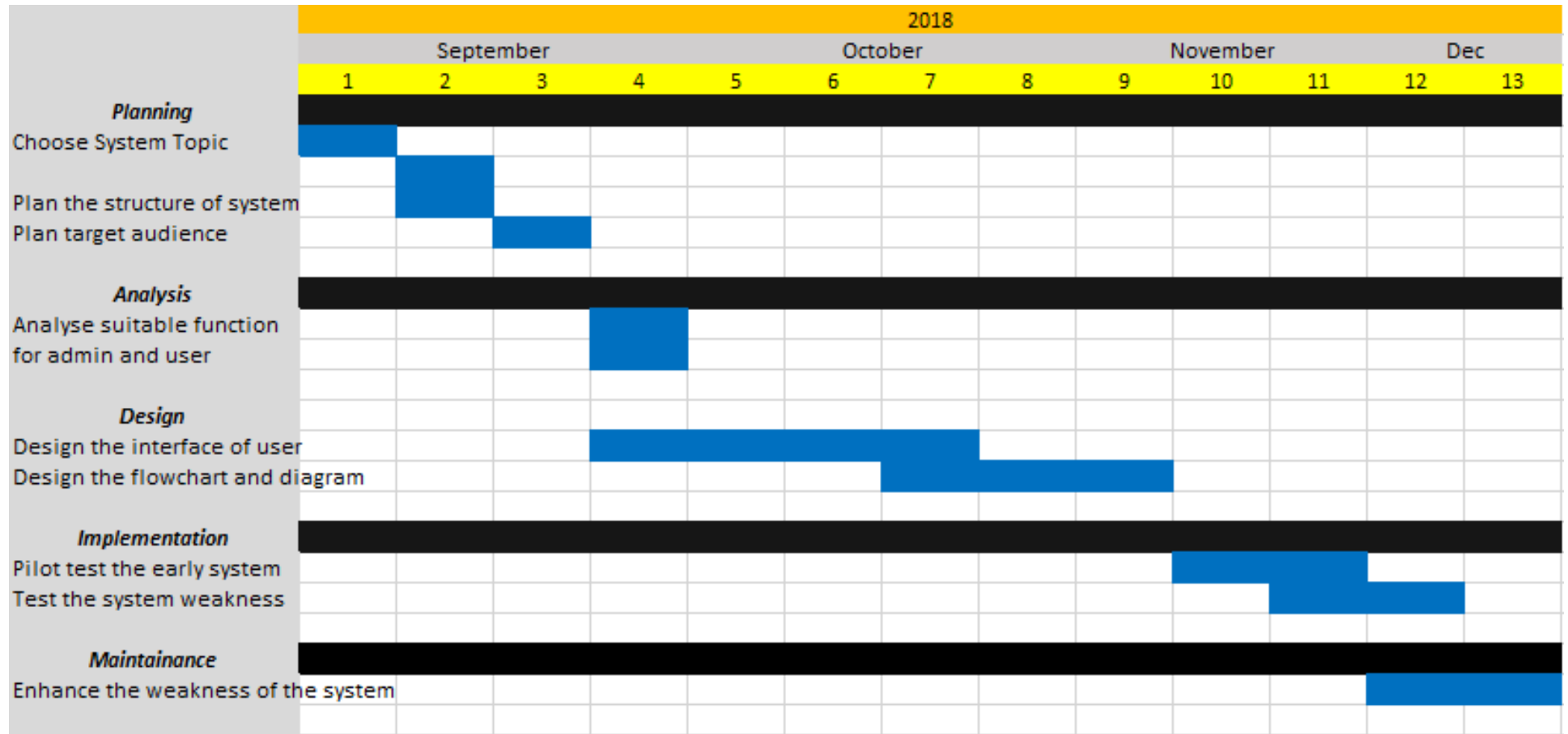


Figure 3 Gantt Chart of Milestone

8.0 ESTIMATED BUDGET AND COST REQUIRED FOR THE PROJECT

No	Hardware/Software	Quantity	Budget
1.	Asus A450C Laptop	1	RM 2,500
2.	Adobe Dreamweaver CC 2017	1	RM 75/Month
3.	Sublime Text 3	1	-
4.	Canon E140 Printer	1	RM 200

Figure 4 Table of Estimated budget

9.0 HARDWARE AND SOFTWARE DETAILS USE IN THIS PROJECT

1.0 Asus A450C

Use for retrieve Input, Process and produce Output and also as a storage in order to finishing the task given to develop the system.

2.0 WAMP

WampServer refers to a software stack for the Microsoft Windows operating system, created by Romain Bourd and consisting of the Apache web server, OpenSSL for SSL support, MySQL database and PHP programming language.

This WAMP server works as localhost server to execute the codes and also use to creating database to this system through phpMyAdmin.

3.0 Adobe Dreamweaver CC 2017

This software is used to design the interface and create the php and html system using code and this software also provide user with code and design interface in order to make task easier.

4.0 Sublime Text 3

Sublime Text 3 are use to edit and add CSS and any simple coding of PHP and CSS. Prefer to use this sublime text 3 to edit CSS because it easier to use and faster rather than use Adobe Dreamweaver that works to edit a large scale of coding. So editing of CSS code may not disturb the editing in Adobe Dreamweaver.

5.0 Canon E410 Printer

Use to print some work paper and provide hardcopy of the document that might related in the development of this system.

10.0 SYSTEM FLOWCHART / DIAGRAM

User Registration Process

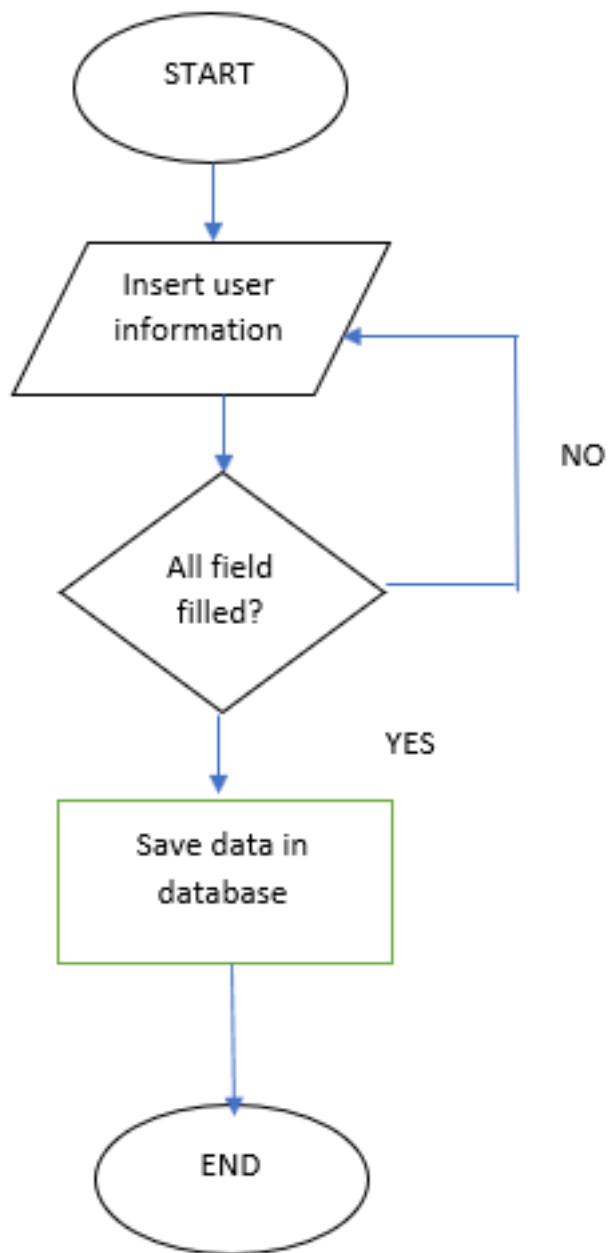


Figure 5 User Registration Process

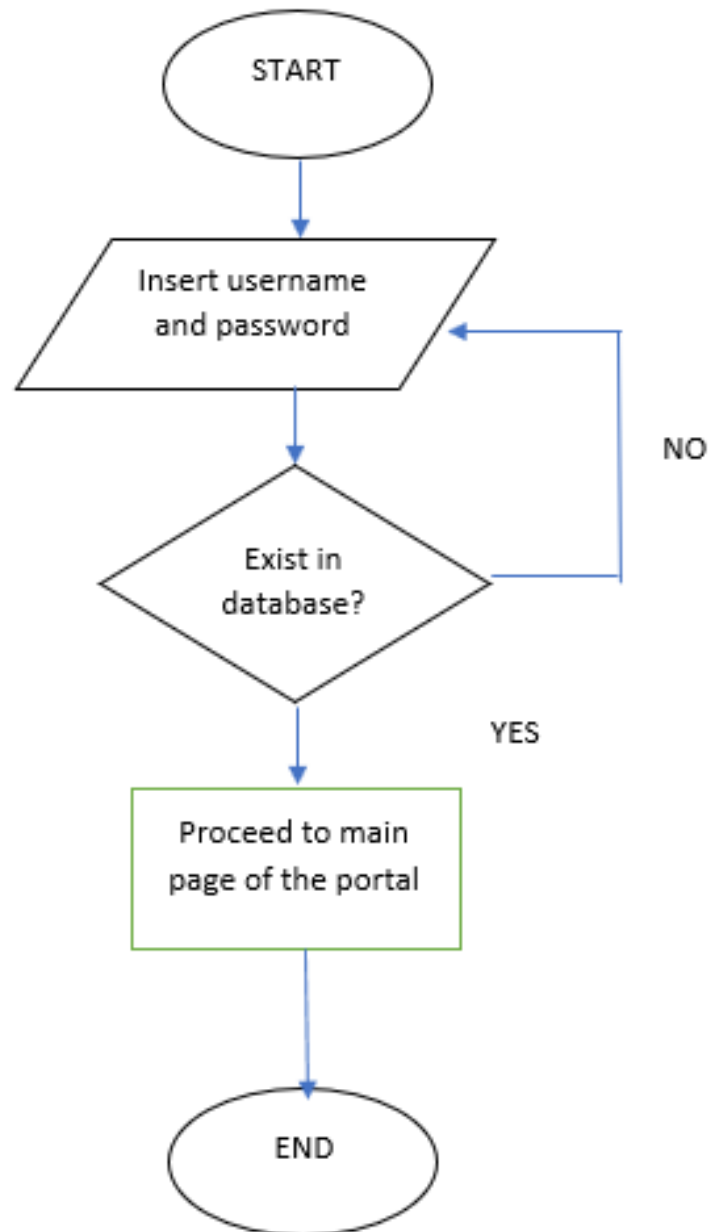
User Login Process

Figure 6 User Login Process

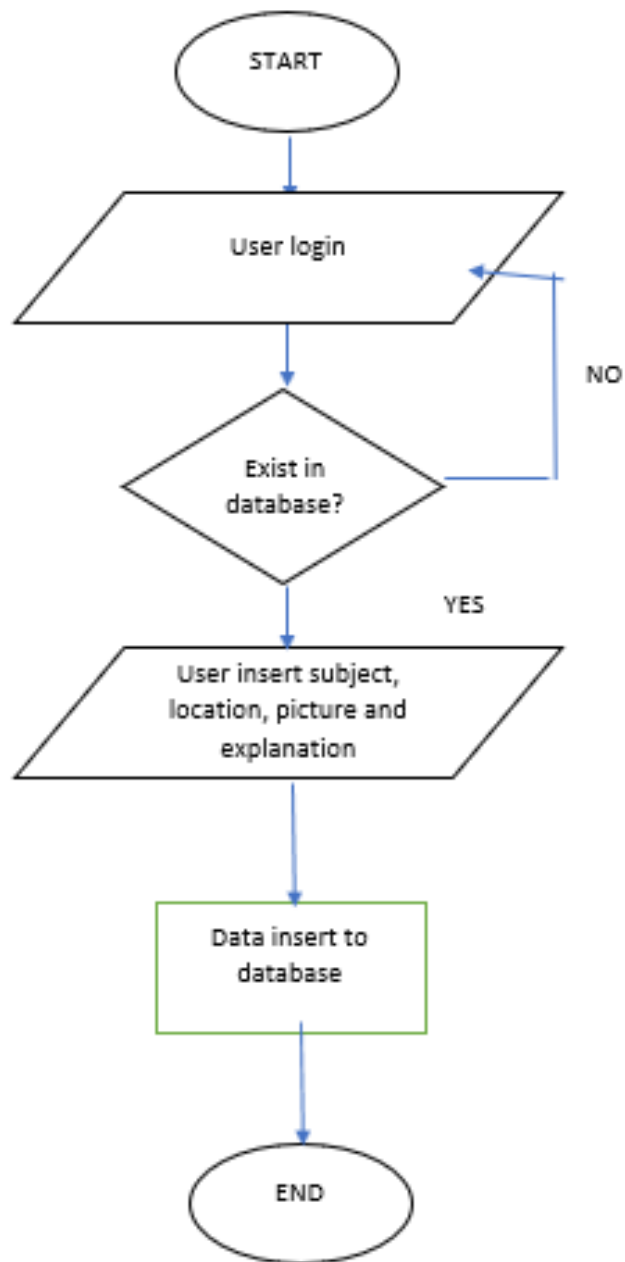
User complaint submission

Figure 7 User Complaint Submission

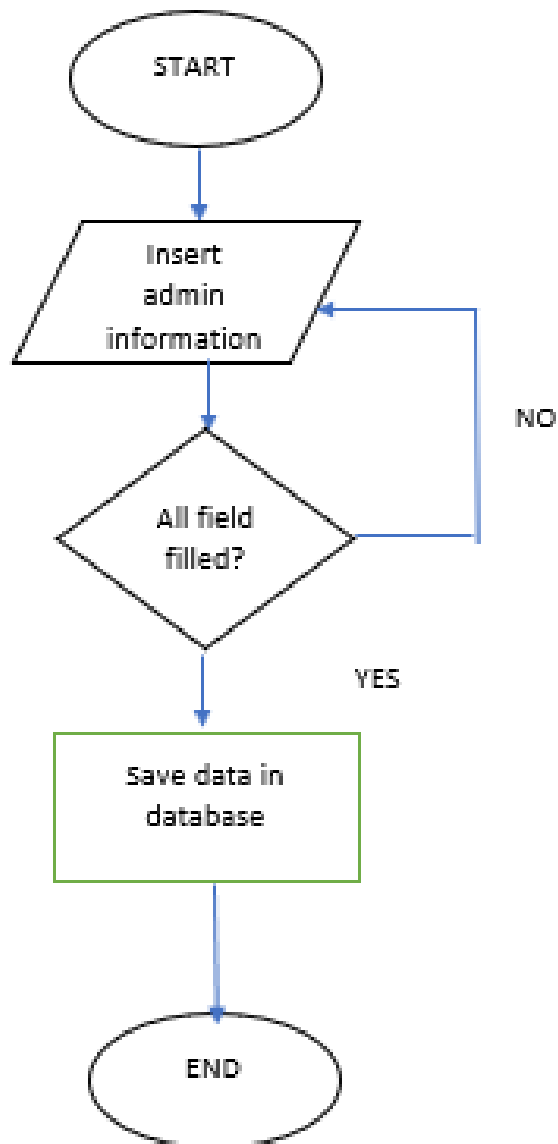
Admin Registration Process

Figure 8 Admin Registration Process

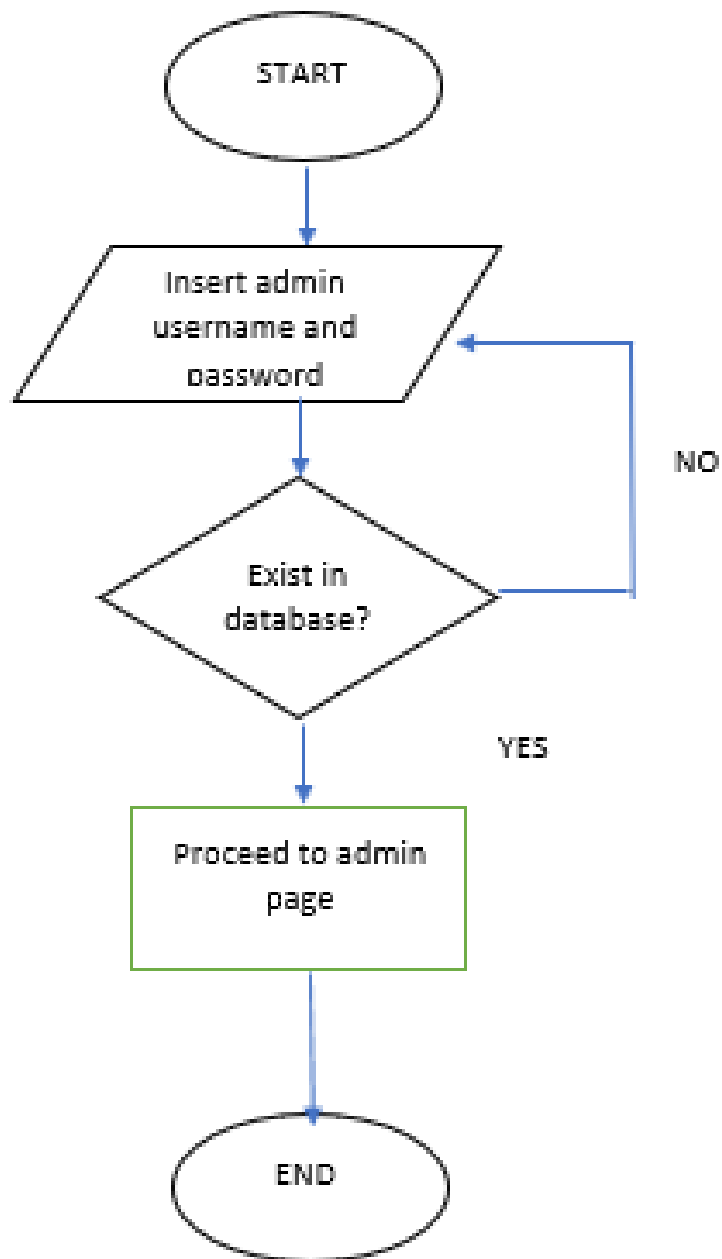
Admin Login Process

Figure 9 Admin Login Process

11.0 STORY BOARD

User Story Board

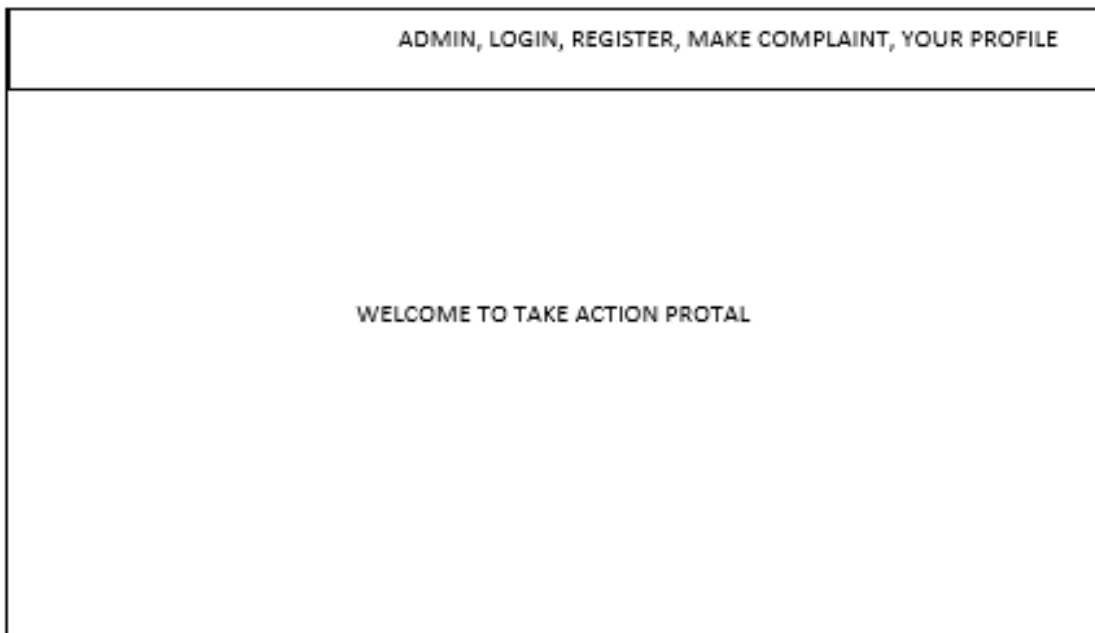


Figure 10 Main Page

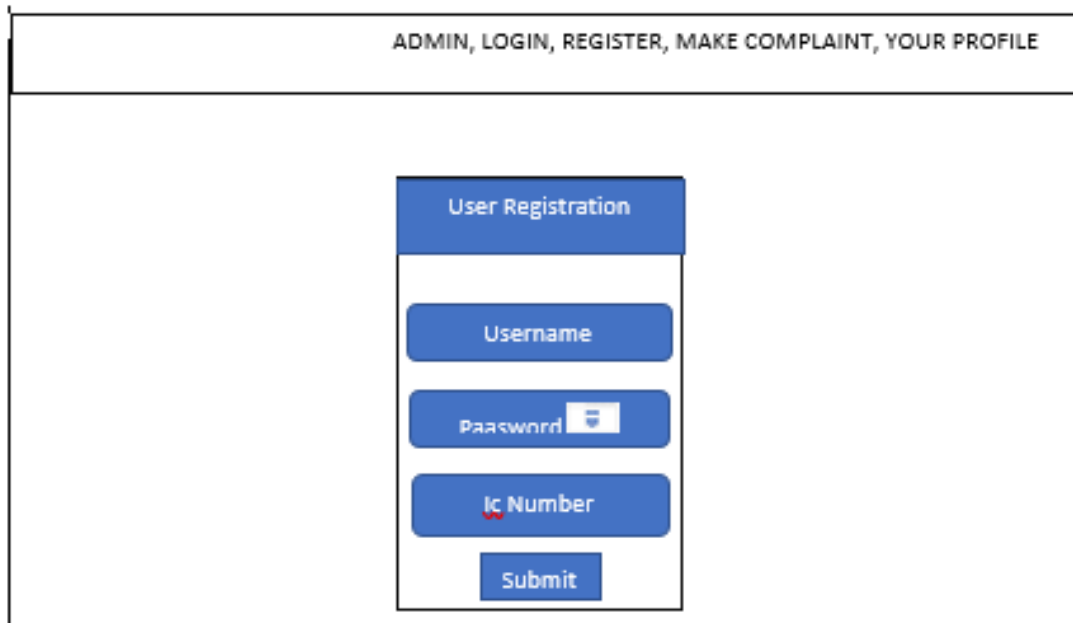


Figure 11 User Registration

ADMIN, LOGIN, REGISTER, MAKE COMPLAINT, YOUR PROFILE

User Login

Username

Paasword

Submit

Figure 12 User Login

Top Menu

Navigation

Dashboard

Complaint List

Figure 13 Main page in the logged in system

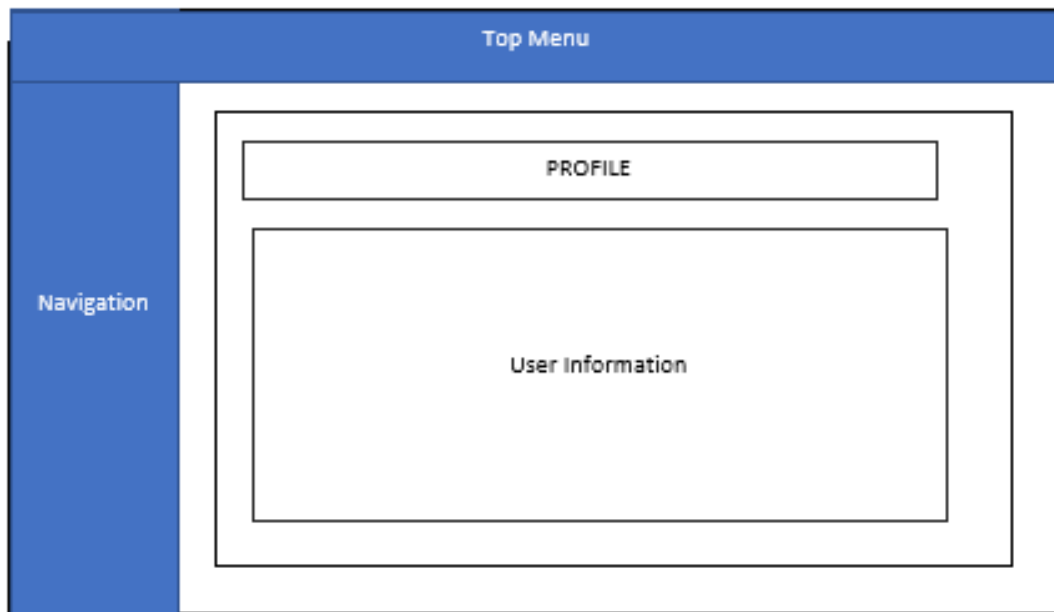


Figure 14 User Profile



Figure 15 Update Profile

The image shows a web interface for a 'TAKEACTION PORTAL'. At the top, there is a blue header bar with the text 'TAKEACTION PORTAL'. Below this, the main content area is titled 'Top Menu'. On the left side of the 'Top Menu' area, there is a vertical blue sidebar labeled 'Navigation'. The central part of the 'Top Menu' area contains a white rectangular box with a black border, which serves as the complaint form. This form has four input fields stacked vertically: 'Complaint Pic', 'Location', 'Explanation', and a 'Submit' button at the bottom.

Figure 16 Complaint Form

Admin Story Board

ADMIN, LOGIN, REGISTER, MAKE COMPLAINT, YOUR PROFILE

Admin Registration

Username

Paasword

Ic Number

Submit

Figure 17 Admin Registration Form

ADMIN, LOGIN, REGISTER, MAKE COMPLAINT, YOUR PROFILE

Admin Login

Username

Paasword

Loein

Figure 18 Admin Login Form

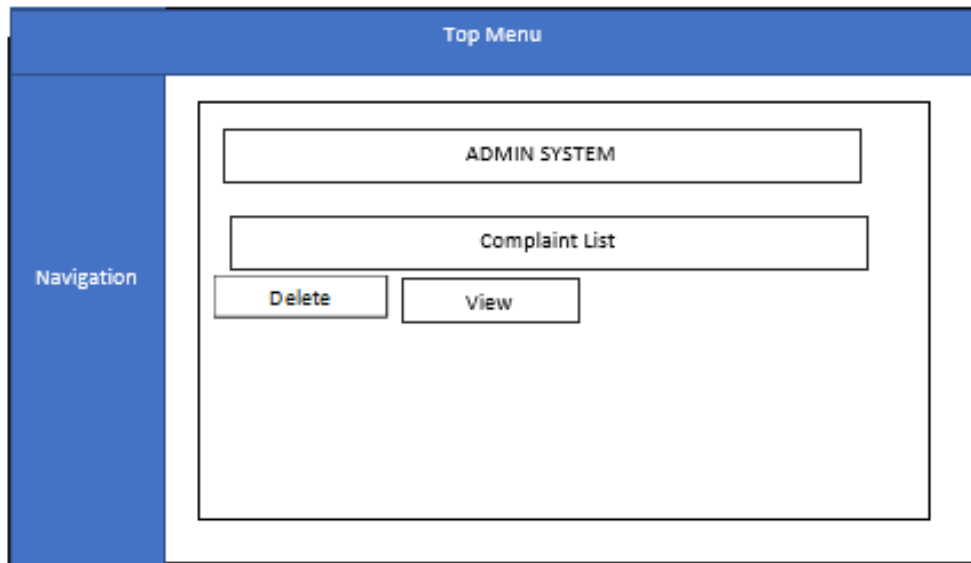


Figure 19 Admin System

12.0 CONCLUSION

In conclusion, this system is very useful to use nowadays with the rapidly growth of the technology and internet, everything mostly done in online platform and this system is the system that can reduce time and human effort to make any complaint or any distraction that will cause uneasy environment to the counters of any responsibilities agency.

This system will make people can helping each other because this system will provide people to give recommendation and suggestion to others people problem.