Crime Analysis & Security Enhancement of Forensics evidences using Block chain

NAME: ARCHANA AP

MES20MCA-2010

PRODUCT OWNER: HYDERALI K

Table of Content

- Introduction
- Modules
- Methodology
- Project Plan
- User story
- Product backlog
- Sprint plan
- Sprint Actual

Introduction

- Crimes are one of the most predominant problems that is happening in most of the urban areas in the world. There are a lot of different types of crimes that happen, including robbery, theft of vehicles, etc. As crime increases, the investigation process gets longer and more complicated. The use of information mining methods helps in resolving most complicated criminal cases. Crime mapping is conducted and funded by the Office of Community Oriented Policing Services (COPS). Evidence based research helps in analyzing the crimes. We calculate the crime rate based on the previous data using data mining techniques. We can identify the highest risk crime zones with the help of data mining techniques.
- To identify the frequent crime pattern in a particular area for assisting police and helps in reduction and prevention of crimes by providing patrol in hotspot areas. To store details of crimes and criminal that make efficient retrieval whenever needed. In the proposed system crime records including crime name, place, date, time and details of criminal like name, photo, place etc. are given, a table displaying place and frequently occurring crime pattern on each places are predicted.
- For more security use the Block Chain technology. In this block chain based secure system for forensic evidences are proposed. All the uploaded evidences and the uploaded reports are stored in block chain.

METHODOLOGY

MODULES

- Admin
- Login
- Add & Manage police & forensic
- view criminal list
- View complaints
- Allocate complaint to police
- Public User:
- Register
- Login
- View crime types
- View crimes
- View criminals
- Make a complaint
- Report a criminal found
- Upload evidence

Police

- Login
- Manage crime types
- Add & manage criminal list
- View crime pattern
- View allocated case
- Update status
- Upload evidence
- View reported criminals

Forensics

- Login
- View request & update status
- Report upload
- View history

Developing environment

- operating system: windows 10 & above
- front end: html, css, JavaScript
- back end: MySQL
- ide used: jetbrains pycharm, android studio
- technology used: python java
- frame work used: flask

Apriori Algorithm

Apriori is an algorithm for frequent item set mining and association rule learning over relational databases. It proceeds by identifying the frequent individual items in the database and extending them to larger and larger item. Sets as those item sets appear sufficiently often in the database.

Steps:

- 1. Computing the support for each individual item.
- 2. Deciding on the support threshold.
- 3. Selecting the frequent items.
- 4. Finding the support of the frequent itemsets.
- 5. Repeat for larger sets.
- 6. Generate Association Rules and compute confidence.
- 7. Compute lift

Block chain

- All the evidence information's are stored in block chain. Block chain is a recordkeeping technology designed to make it impossible to hack the system or forget the data stored on it, thereby making it secure and immutable. It is a type of distributed ledger technology (DLT), a digital system for recording transactions and related data in multiple places at the same time.
- Once the information stored in block chain it is not possible to manipulate the stored information .
- It consists of an expanding list of transactions or records stored in the blocks and uses peer to peer networks. The blocks in the block chain are connected as a chain with the use of hashing algorithms.
- Blocks are stored in a decentralized network where all the blocks are present in multiple nodes. As data is decentralized the chances of data tampering and data loss is less which makes block chain more secure and transparent.
- Each block of the block chain consist of the previous block's hash value, nonce, a timestamp, the records of the block and the hash of the current block.
- The main advantages of using block chain are decentralization, security, transparency, and immutability.

Configuration of block chain

Truffle

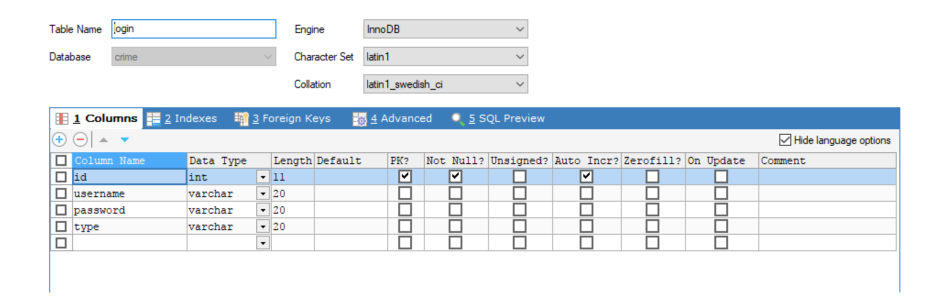
- Truffle is the most popular development tooling for Ethereum programmers. Easily deploy smart contracts and communicate with their underlying state without heavy client side programming. An especially useful library for the testing and iteration of Ethereum smart contracts.
- It is used to create configuration files and compile block chain.
- First install node to create files for block chain automatically. Through this create contract that contain sol files. Sol files contain the information that we want to pass into the block chain. This concept is called *smart contracting*.

Ganache

• Ganache is a high-end development tool used to run your own local block chain for both Ethereum and Corda App development. It act as a server to see the info that pass to the block chain.

Table Design

Login



<u>signup</u>

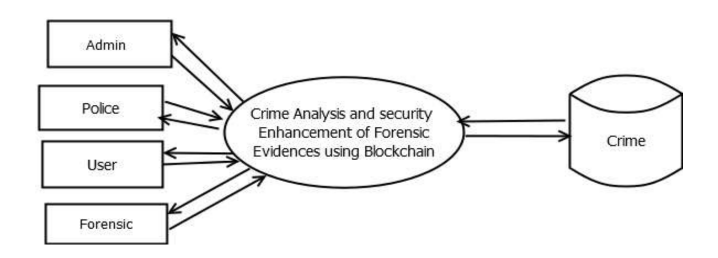
| Table | Name | ≱ignup | | | Engi | ne | InnoDi | В | | | ~ | | | | | |
|-------|---|-------------------|-------------|---|--------|-----------|---------|----------|--------|-----|-----------|------------|-----------|-----------|-----------------|---------|
| Datab | ase | criminal face ide | ntification | ~ | Char | acter Set | latin1 | ~ | | | | | | | | |
| | | | | | Colla | ition | latin1_ | swedi | sh_ci | | ~ | | | | | |
| | 1 Columns 2 Indexes 3 Foreign Keys 3 Advanced 2 5 SQL Preview | | | | | | | | | | | | | | | |
| + | <u>-</u> ▲ | • | | | | | | | | | | | | | ✓ Hide language | options |
| | Column | n Name | Data Type | | Length | Default | F | PK? | Not Nu | 11? | Unsigned? | Auto Incr? | Zerofill? | On Update | Comment | |
| | id | | int | • | 10 | | | V | ~ | | | ~ | | | | |
| | login_ | id | int | • | 10 | | | | | | | | | | | |
| | fname | | varchar | • | 50 | | | | ~ | | | | | | | |
| | gender | : | varchar | • | 50 | | | | ~ | | | | | | | |
| | place | | varchar | • | 50 | | | | ~ | | | | | | | |
| | post | | varchar | • | 50 | | | | ~ | | | | | | | |
| | pin | | int | • | 10 | | | | ~ | | | | | | | |
| | email | | varchar | • | 50 | | | | ~ | | | | | | | |
| | phone_ | no | bigint | • | 20 | | | | V | | | | | | | |
| | lname | | varchar | • | 60 | | | | | | | | | | | |
| | | | | • | | | | П | | | П | П | П | П | | |

Police station

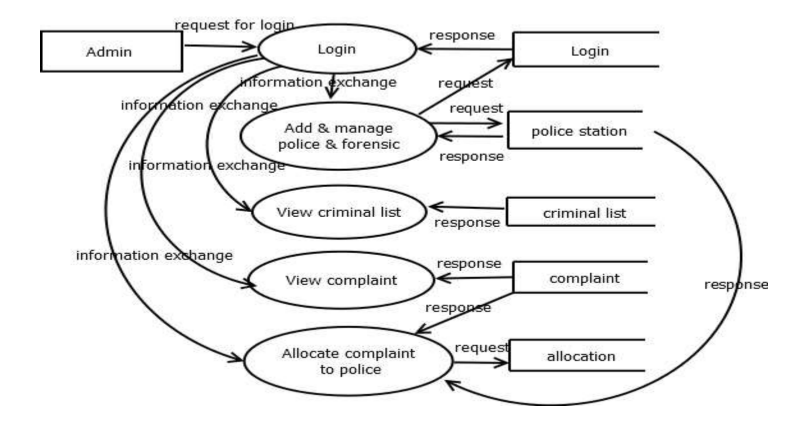
| Column Name | Data Type | Length | Default PM | K? | Not Null? | Unsigned? | Auto Incr? | Zerofill? | On Update | Comment |
|-------------|-----------|-------------|------------|----------|-----------|-----------|------------|-----------|-----------|---------|
| p_id | int | - 11 | | V | V | | V | | | |
| name | varchar | - 50 | | | V | | | | | |
| phone | bigint | 100 | | | V | | | | | |
| email | varchar | ▼ 50 | | | V | | | | | |
| place | varchar | - 50 | | | | | | | | |
| pincode | varchar | ₹ 25 | | V | V | | | | | |
| login_id | int | - 11 | | | | | | | | |
| | | T | | | | | | | | |

DATA FLOW DIAGRAM

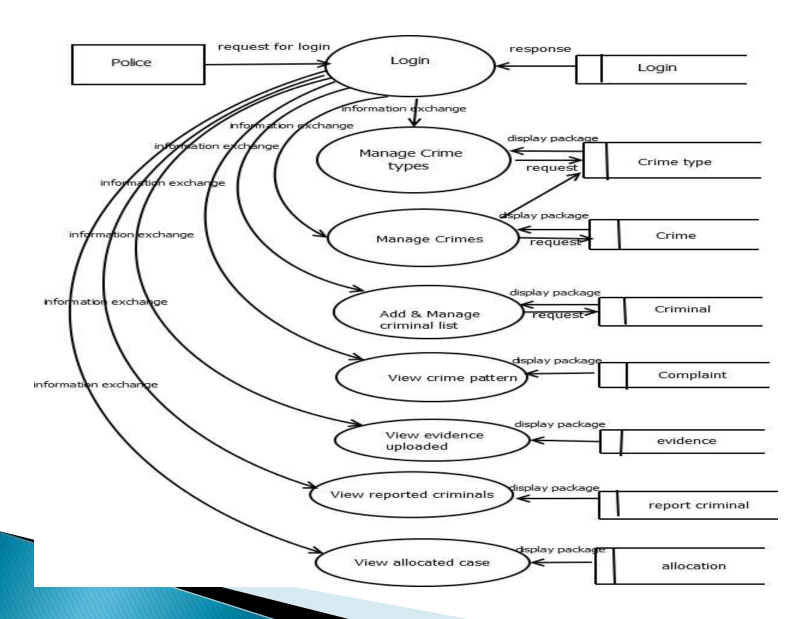
level0



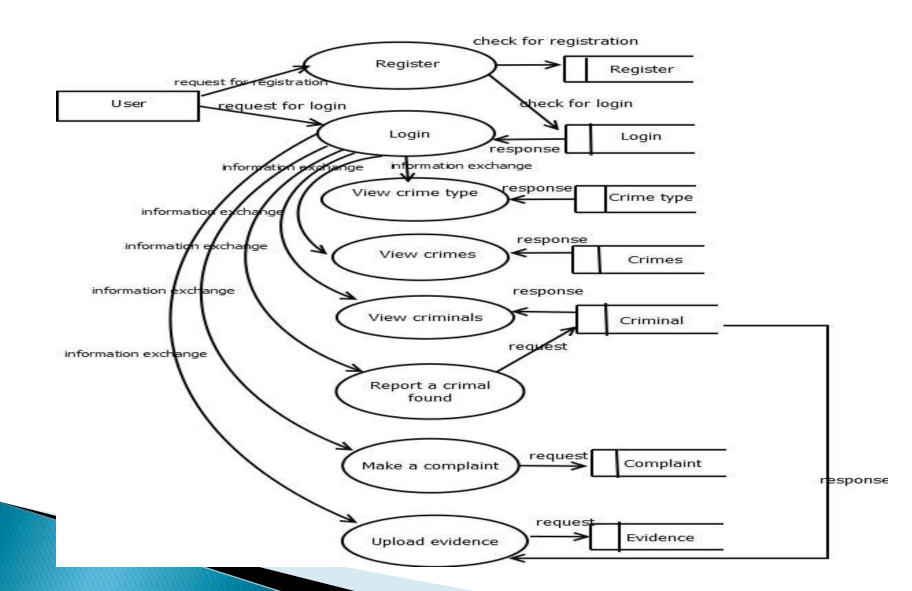
Level 1.1



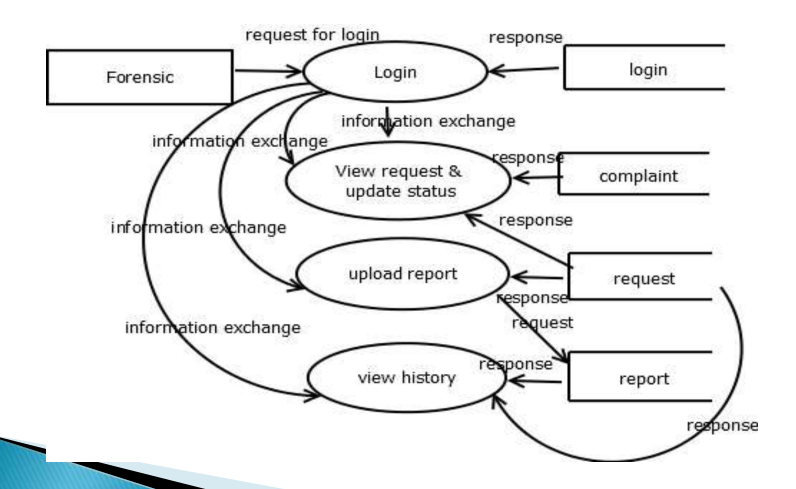
Level 1.2



Level 1.3



Level 1.4



PROJECT PLAN

| User Story ID | Task Name | Start Date | End Date | Hours | Status |
|----------------------|-----------|------------|------------|-------|-----------|
| 1 | Sprint 1 | 20-04-2022 | 01-05-2022 | 18 | Completed |
| 2 | | 04-05-2022 | 12-05-2022 | | Completed |
| 3 | Sprint 2 | 15-05-2022 | 25-05-2022 | 11 | Completed |
| 4 | | 26-05-2022 | 29-05-2022 | | Completed |
| 5 | Sprint 3 | 30-05-2022 | 02-06-2022 | 5 | Completed |
| 6 | | 03-06-2022 | 05-06-2022 | | completed |
| 7 | Sprint 4 | 06-06-2022 | 20-06-2022 | 9 | Completed |
| 8 | | | 25-06-2022 | 9 | Completed |

USER STORY

| User Story ID | As a <type of="" user=""></type> | I Want to <perform Some Task></perform | So that I can <achieve goal="" some=""></achieve> |
|---------------|----------------------------------|--|---|
| 1 | Police | Login | Login successful with correct username and password |
| 2 | Police | Manage crime types | Add and manage crime types |
| 3 | Police | Manage crimes | Add and manage crimes |
| 4 | Police | Manage criminals | Add and manage criminal information |
| 5 | Police | View complaints | View complaints from user |
| 6 | police | View allocated case | View allocated case from admin |
| 7 | User | Registration | User registration by personal information |
| 8 | User | Login | Login by username and password |
| 9 | User | View crime types | View registered crime types |
| 10 | User | View crimes & criminals | View registered crimes |
| 11 | User | Upload evidence | Send evidences |
| 12 | User | Make a complaint | Send a new complaint |

| User Story ID | As a <type of="" user=""></type> | I Want to <perform some<br="">Task></perform> | So that I can <achieve some<br="">Goal></achieve> |
|---------------|----------------------------------|--|--|
| 13 | Admin | Login | Login successful with correct username and password |
| 14 | Admin | Add police & forensic | Add & manage police & forensic |
| 15 | Admin | View criminal list | View criminal list |
| 16 | Admin | View complaint | View complaint from user |
| 17 | Admin | Allocate complaint | Allocate complaint to police |
| 18 | Forensic | Login | Login successful with correct username and password |
| 19 | Forensic | View request & update status | View request from police & update status |
| 20 | Forensic | Upload report | Send report |
| 21 | Forensic | View history | View history |

PRODUCT BACKLOG

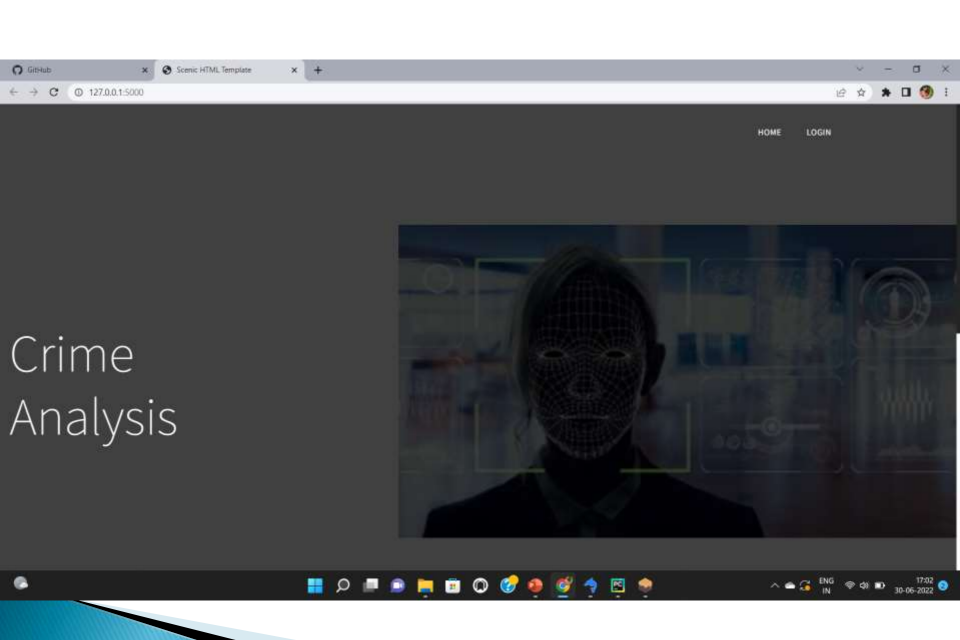
| User Story ID | Priority <high low="" medium=""></high> | Size (Hours) | Sprint <#> | Status <planned in<br="">progress/Completed></planned> | Release Date | Release Goal |
|------------------|--|-----------------|---------------|--|-----------------|--|
| 1 | Medium | 8 | 1 | Completed | 01-05-2022 | Forensic department form designing |
| 2 | High | 10 | | Completed | 12-05-2022 | Code for forensic |
| 4 | Medium | 6 | 2 | Completed | 25-05-2022 | Form designing for police & admin |
| 5 | High | 5 | | Completed | 29-05-2022 | Add & manage police & admin |
| 6 | High | 3 | 3 | Completed | 02-06-2022 | Block chain management , create block chain, truffle management |
| 7 | high | 2 | | completed | 05-06- 2022 | Contract creation, blockchain implementation |
| 9 | High | 11 | 4 | Completed | 20-06- 2022 | Add & management blocks to block chain |
| 10 | Medium | 8 | | Completed | 25-06- 2022 | Block chain implements to forensic & police |

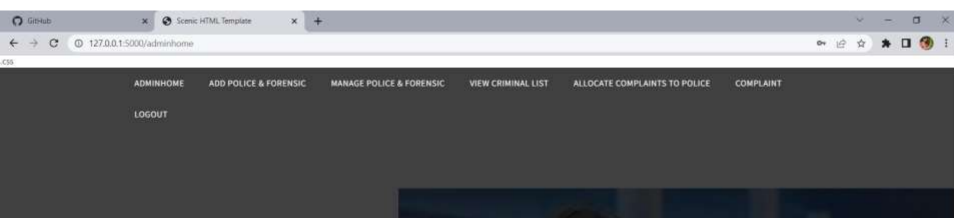
SPRINT PLAN

| SPKIN | SPRINT PLAN | | | | | | | | | | | | | | | |
|--|-----------------------------------|--|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|---------------|-----------|-----------|-----------|
| Backlog item | Status& Comple tion date | Origin al Estim ate in hours | Day 1 | Day 2 | Day 3 | Da y 4 | Da y 5 | Day 6 | Da y 7 | Da y 8 | Da y 9 | Day 10 | Da y 11 | Day 12 | Day 13 | Day 14 |
| User Story #1,#2,#3 | | Hours | Hours | Hou rs | Hou rs | Ho urs | Ho urs | Hou rs | Ho urs | Ho urs | Ho urs | Hou rs | Ho urs | Hours | Hou rs | Hrs |
| Table design | 01-05- 2022 | 8 | 1 | 1 | 1 | 2 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| Form design | 12-05- 2022 | 8 | 1 | 1 | 0 | 1 | 2 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| coding | 25-05- 2022 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| User Story #4,#5 | | | | | | | | | | | | | | | | |
| Add and manage operations of police & forensic | 29-05- 2022 | 5 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| User story #6,#7 | | | | | | | | | | | | | | | | |
| Block chain management | 02-06- 2022 | 3 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Block chain creation & implementation | 05-06- 2022 | 2 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Add & manage blocks to block chain | 20-06- 2022 | 11 | 3 | 0 | 0 | 2 | 1 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| Block chain implements to police & forensics | 25-06- 2022 | 8 | 1 | 1 | 1 | 0 | 0 | 2 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |

SPRINT ACTUAL

| SEKIN | IACI | UAL | | | | | | | | | | | | | | |
|--|-----------------------------------|--|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|---------------|-----------|-----------|---------------|
| Backlog item | Status& Comple tion date | Origin al Estim ate in hours | Day 1 | Day 2 | Day 3 | Da y 4 | Da y 5 | Day 6 | Da y 7 | Da y 8 | Da y 9 | Day 10 | Da y 11 | Day 12 | Day 13 | Day 14 |
| User Story #1,#2,#3 | | Hours | Hours | Hou rs | Hou rs | Ho urs | Ho urs | Hou rs | Ho urs | Ho urs | Ho urs | Hou rs | Ho urs | Hours | Hou rs | Hrs |
| Table design | 01-05- 2022 | 8 | 1 | 1 | 1 | 2 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| Form design | 12-05- 2022 | 8 | 1 | 1 | 0 | 1 | 2 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| coding | 25-05- 2022 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| User Story #4,#5 | | | | | | | | | | | | | | | | |
| Add and manage operations of police & forensic | 29-05- 2022 | 5 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| User story #6,#7 | | | | | | | | | | | | | | | | |
| Block chain management | 02-06- 2022 | 3 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Block chain creation & implementation | 05-06- 2022 | 2 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Add & manage blocks to block chain | 20-06- 2022 | 11 | 3 | 0 | 0 | 2 | 1 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| Block chain implements to police & forensics | 25-06- 2022 | 8 | 1 | 1 | 1 | 0 | 0 | 2 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |





Criminal face identification system

























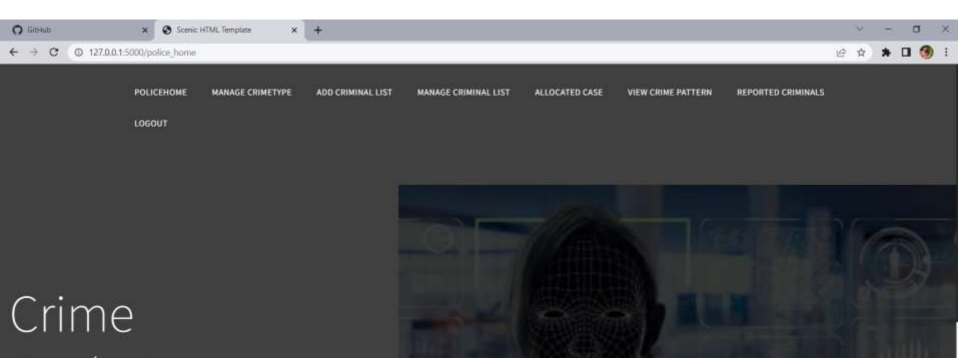






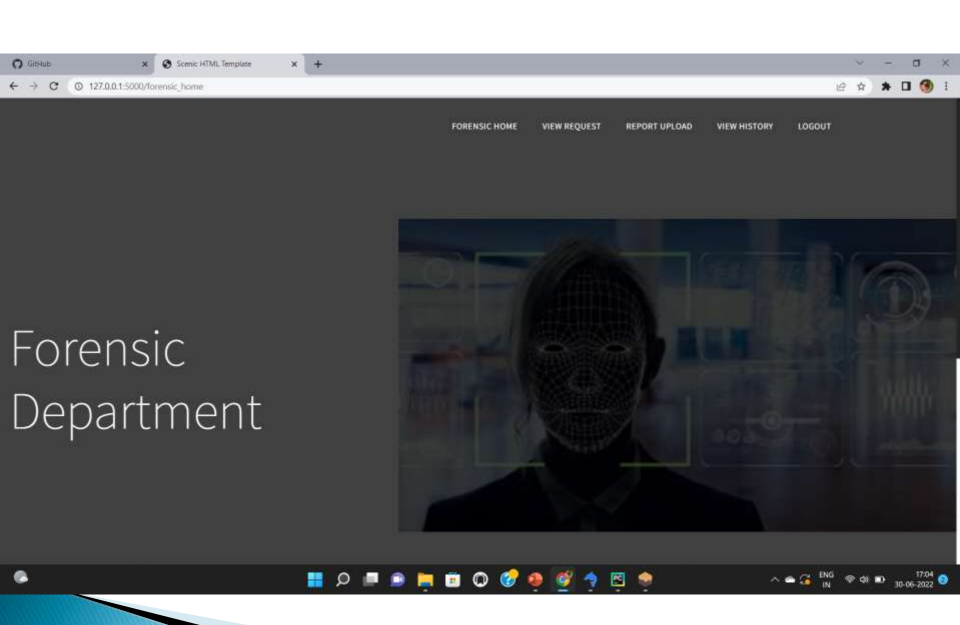


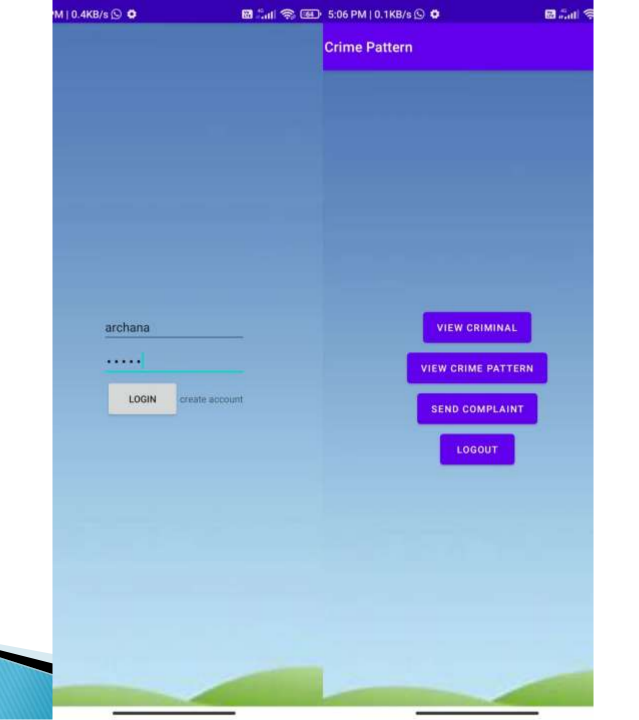




Analysis







Thank you