

# IT314 Software Engineering

**Crime and Hazard Management** 

**Project Documentation** 

Group: 30

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## **Team Members**

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### • Functional requirements:

#### 1) User Authentication:

A system for registering and logging in users (according to priority, i.e. ordinary users and admins) to ensure secure access to the platform.

#### 2) Efficient Browsing:

Functionality for searching and sorting properties based on location, crime rate, hazard level, etc.

#### 3) Map/Graph-based property search:

An interactive map-based search system that allows users to visualize the location of properties in relation to crime hotspots and hazard areas.

#### 4) Visualization of crime and hazard data:

A system for visualizing crime and hazard data on a map using heat maps, graphs, and other graphical representations. The map will also show the connectivity status of the property with emergency services.

#### 5) Property rating over time:

A system for storing and displaying historical crime and hazard data for a property, including information about trends and patterns over time.

#### 6) Property comparisons:

A system that compares properties based on crime and hazard data, as well as other relevant factors like price, location, and amenities.

#### 7) Security and privacy:

A system for ensuring the security of sensitive information, such as crime and hazard data, while maintaining the secrecy of the user's privacy.

## • Non-Functional Requirements:

#### 1) Performance:

The system has to have low latency when displaying maps/graphs and data, low search and filter times and quick response times.

#### 2) Scalability:

The system needs to be scalable in order to manage growing data and new users as well as new features and functionalities.

#### 3) Usability:

The system must have an easy-to-use interface, be intuitive for users, and be as simple as possible to utilize.

#### 4) Reliability:

System must be available and it must be dependable having little downtime and a low rate of mistakes and malfunctions.

#### 5) Compliance:

The system must adhere to all applicable legal and regulatory requirements, including security guidelines and data privacy regulations.

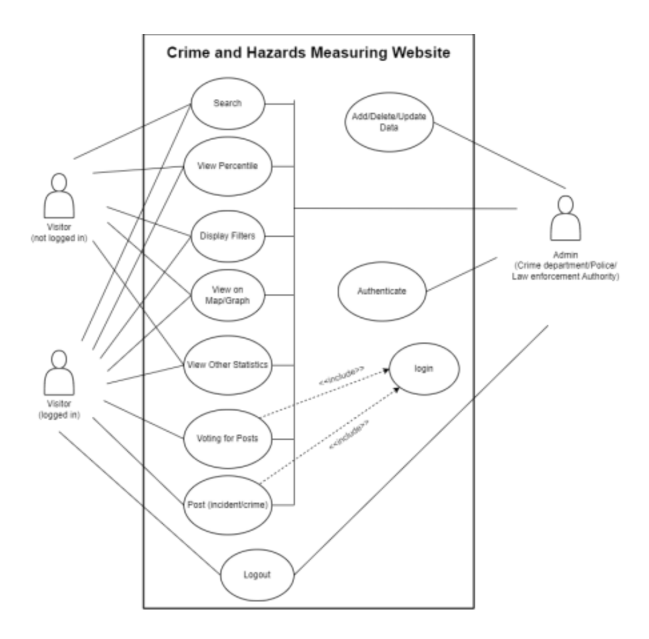
#### 6) Maintainable:

The developer should be able to easily update the website even after deployment.

#### 7) Recovery:

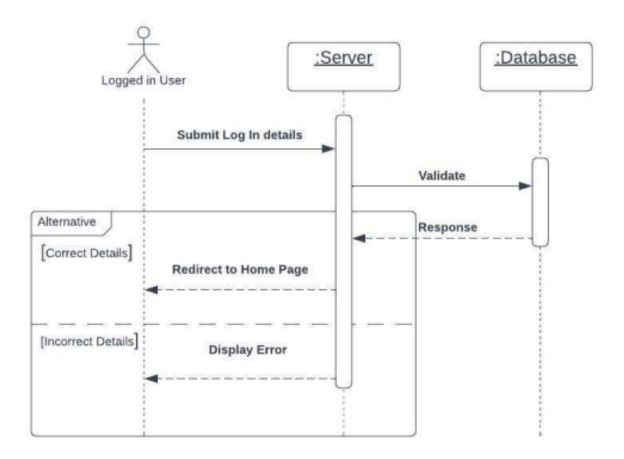
Should be able to recover lost data in case of failures.

# • Use case Diagram

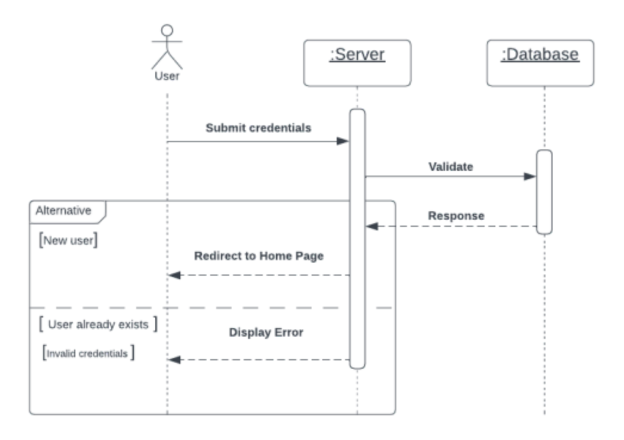


# • Sequence Diagram for different features

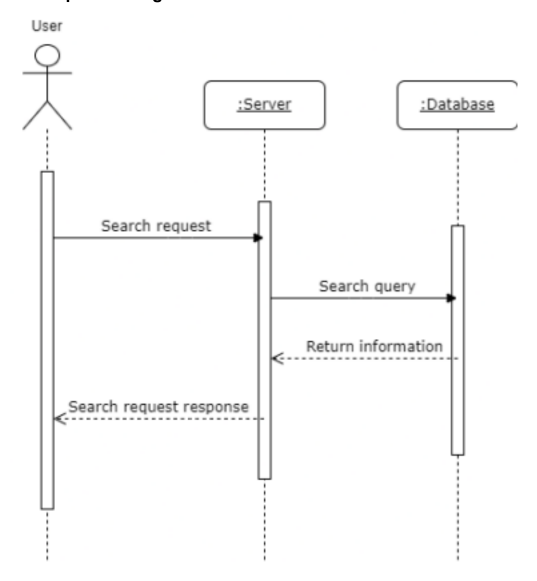
## 1. Login Sequence diagram



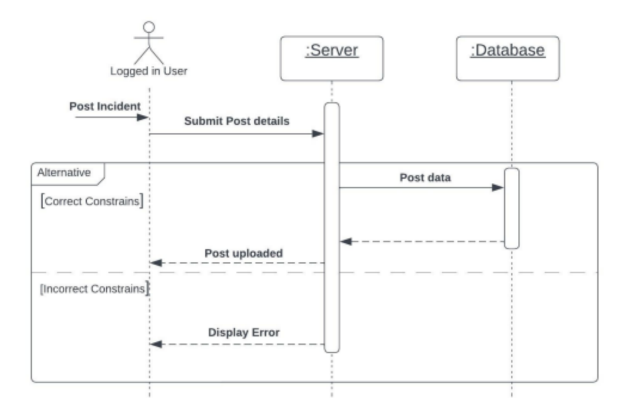
# 2. Registration Sequence Diagram



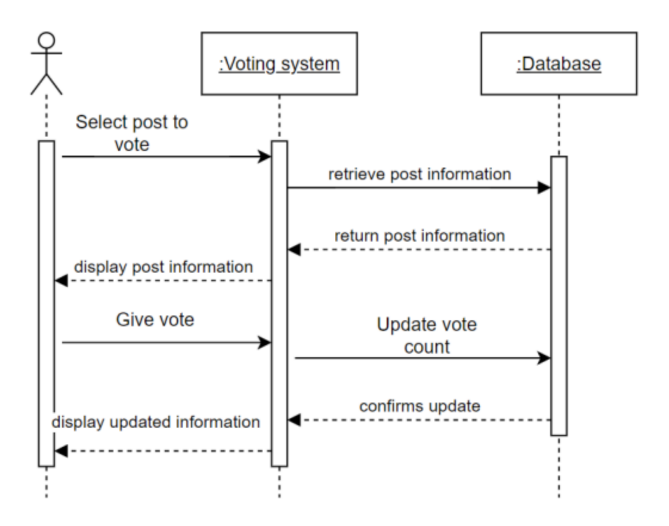
# 3. Search Sequence Diagram



## 4. Post Incident sequence diagram



## 5. Voting for post sequence diagram



# 6. User filter sequence diagram:

