

Project Proposal

On

POLLUTION MANAGEMENT SYSTEM

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Table Of Contents

- 1. Title of the Project.....**
- 2. Introduction.....**
- 3. Objective**
- 4. Project Category**
- 5. Analysis**
 - Modules and Description
 - Database Design
 - ER Diagram
 - Data Flow Diagram
- 6. Complete Structure**
 - Process Logical Diagram
- 7. Platform Used**
 - Hardware Requirement
 - Software Requirement
- 8. Future Scope**
- 9. Bibliography**

PROJECT TITLE:

Pollution Management System (Terminal-Based)

Using Java, JDBC, MySQL

INTRODUCTION

In today's time, we are facing mostly pollution problems. So, this project is to analyse pollution data generated from sources such as traffic, industries, waste burning and construction.

This project ensures accuracy, reduces manual work and helps to calculate pollution percentage (%) or levels or decision making.

It stores data like users, pollution sources and readings. Overall, it is a simple terminal - based project that demonstrate real world data handling and environmental monitoring.

OBJECTIVE

- To provide a system that stores pollution data reliably in a database.
- To allow users to insert, update, view and manage pollution readings.
- To calculate pollution levels in percentage.
- To improve efficiency in environmental data handling.
- To maintain proper records of pollution sources and readings.
- To contribute towards environmental awareness and cleaner surroundings.
- To build a scalable system for future enhancement.
- To make pollution monitoring easier and faster.

Project Category

- This project belongs to the Database Management System category.
- It is a terminal - based software application.
- Core Java is used as the primary level programming language.
- Java Database Connectivity is used to connect Database with Java.
- MySQL is used as the Relational Database Management System.
- It demonstrates CRUD (i.e., CREATE, READ, UPDATE, DELETE) operations.

Analysis

➤ Modules and Description:

- **Module-1: User Authentication**

- 1.1 User Registration
- 1.2 User Login
- 1.3 User Update
- 1.4 User List
- 1.5 Delete User
- 1.6 Role based access (Admin/User)

- **Module-2: Pollution Category Management**

- 2.1 Add Pollution Category
- 2.2 View Category List
- 2.3 Category Details
- 2.4 Assign Standard Limit Value
- 2.5 Remove Pollution Category

- **Module-3: Pollution Reading Management**

- 3.1 Add Pollution Reading
- 3.2 Update Reading
- 3.3 View Reading List
- 3.4 Delete Reading
- 3.5 Reading Details (Category-wise/User-wise)

- **Module-4: Pollution Calculation and Result Management**

- 4.1 Fetch Standard Limit from Category
- 4.2 Calculate Pollution Percentage
- 4.3 Pollution Level (Safe/Moderate/Dangerous/Critical)
- 4.4 Store Result in Database
- 4.5 View Result List
- 4.6 Compare Results

- **Module-5: Activity Log & Reporting**

- 5.1 Record User Actions
- 5.2 View Log History
- 5.3 Filter Logs(User/Action/Date)
- 5.4 Generate Report
- 5.5 Final Pollution Report
- 5.6 Export

➤ Database Design:

- **Table-1: users**

Fields	DataType	Properties
user_id	varchar(30)	primary key
username	varchar(50)	not null
password	varchar(30)	not null
full_name	varchar(100)	not null
area	varchar(100)	not null
created_at	timestamp	auto generated

Relationship:

- One user can have many pollution readings.
- One user can have many activity logs

Table-2: pollution_category

Fields	DataType	Properties
category_id	varchar(30)	primary key
category_name	varchar(100)	not null
description	varchar(400)	not null
standard_limit	double	not null

Relationship

- One pollution source can have many readings

- **Table-3: pollution_readings**

Fields	DataType	Properties
reading_id	varchar(30)	primary key
category_id	varchar(30)	not null,foreign key
user_id	varchar(30)	not null,foreign key
emission_value	double	not null
reading_time	timestamp	auto generated

Relationship:

- Many readings belongs to one pollution source
- Many readings belong to one user
- One reading has one calculated result

➤ User_pollutionReading table:

Fields	datatype	properties
user_id	varchar(30)	foreign key
reading_id	varchar(30)	foreign key

➤ pollutionCategory_pollutionReading table:

Fields	datatype	properties
category_id	varchar(30)	foreign key
reading_id	varchar(30)	foreign key

- Table-4: calculated_results

Fields	Data Type	Properties
result_id	varchar(30)	primary key
reading_id	varchar(30)	not null, foreign key
pollution_percent	float	not null
pollution_status	varchar(100)	not null
calculated_on	timestamp	auto generated

Relationship:

- One calculated result belongs to one reading(one-to-one).

➤ pollutionReading_calculatedResults table:

Fields	datatype	properties
reading_id	varchar(30)	foreign key
result_id	varchar(30)	foreign key

- **Table-5: activity_log**

Fields	DataType	properties
log_id	varchar(30)	primary key
user_id	varchar(30)	not null, foreign key
action	varchar(500)	not null
action_time	timestamp	auto generated

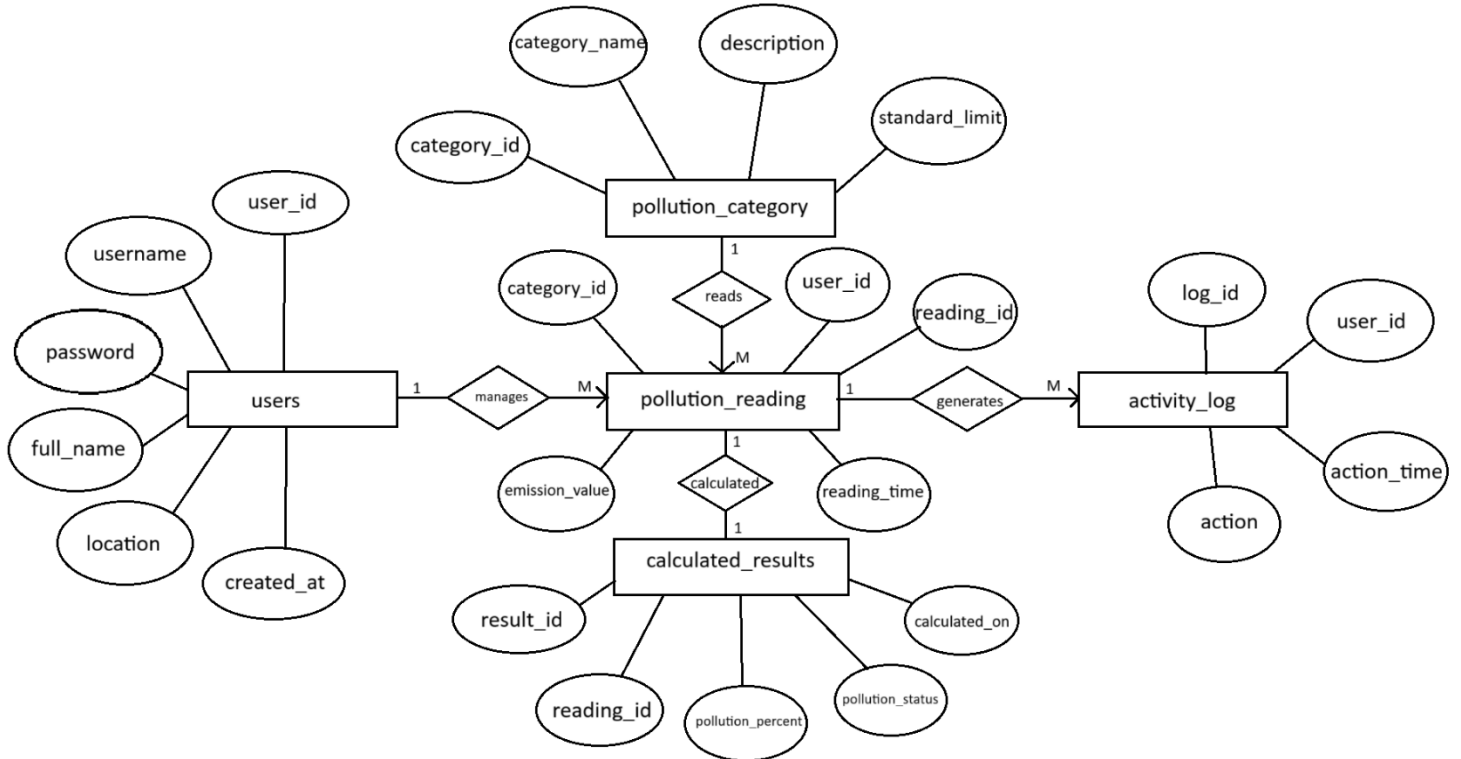
Relationship

- Many logs belong to one user.

➤ User_activityLog table:

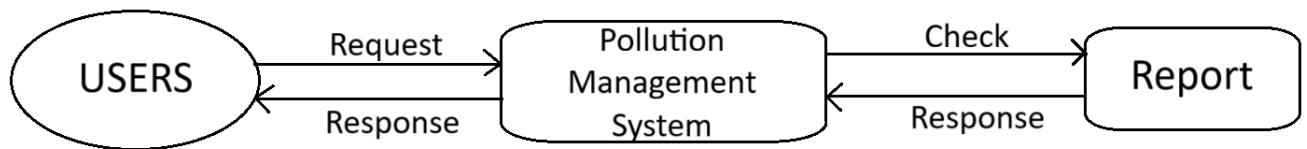
Fields	datatype	properties
user_id	varchar(30)	foreign key
log_id	varchar(30)	foreign key

ENTITY RELATIONSHIP(ER) DIAGRAM

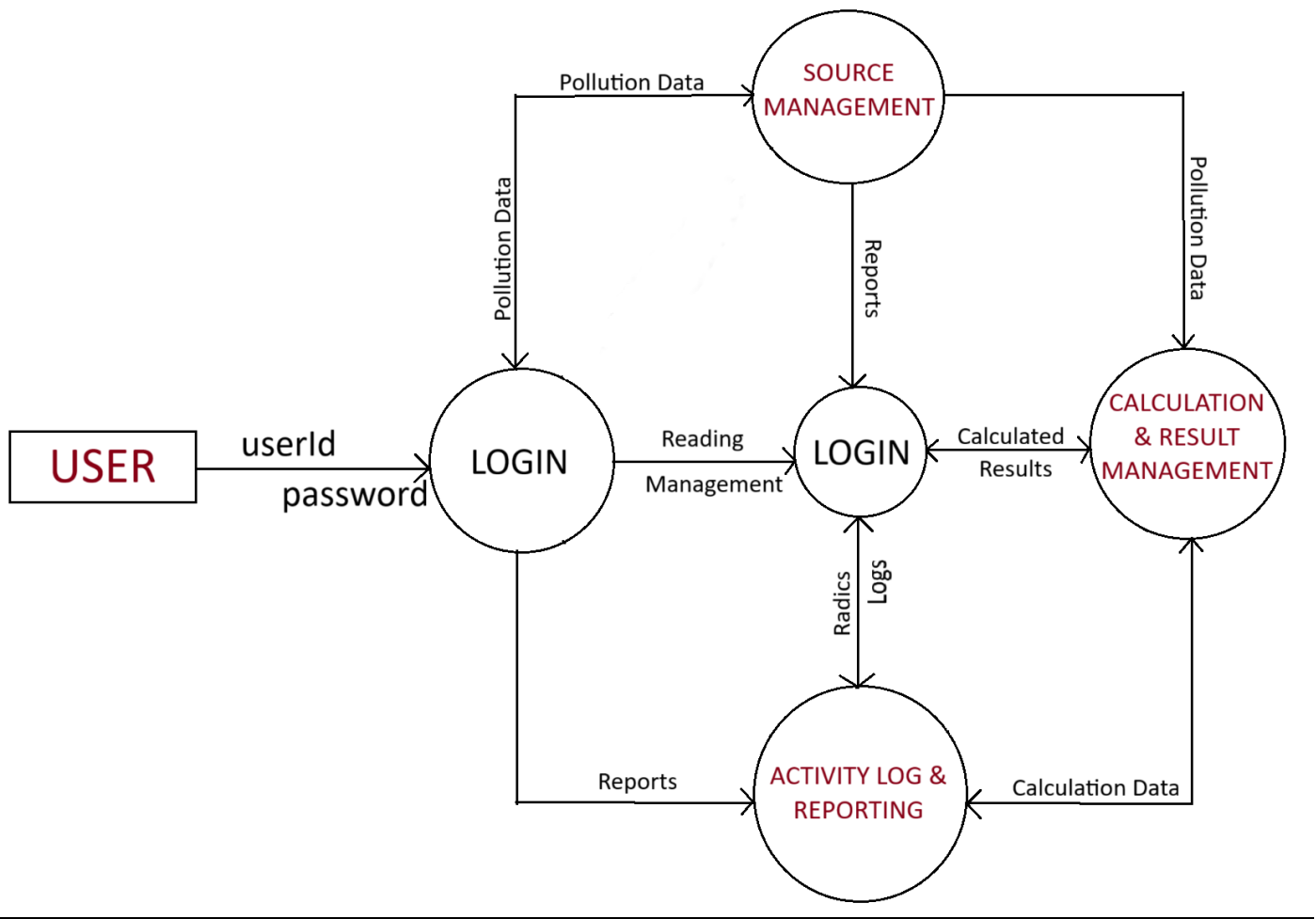


DATA FLOW DIAGRAM

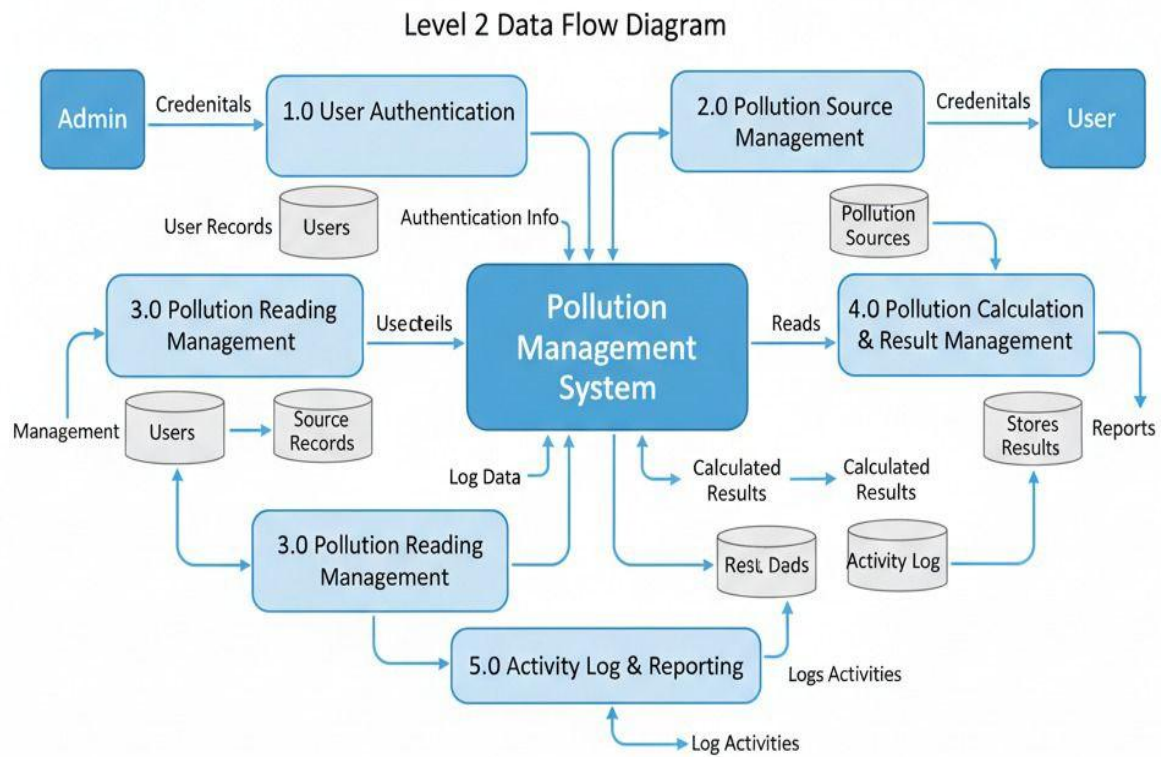
0-level DFD:-



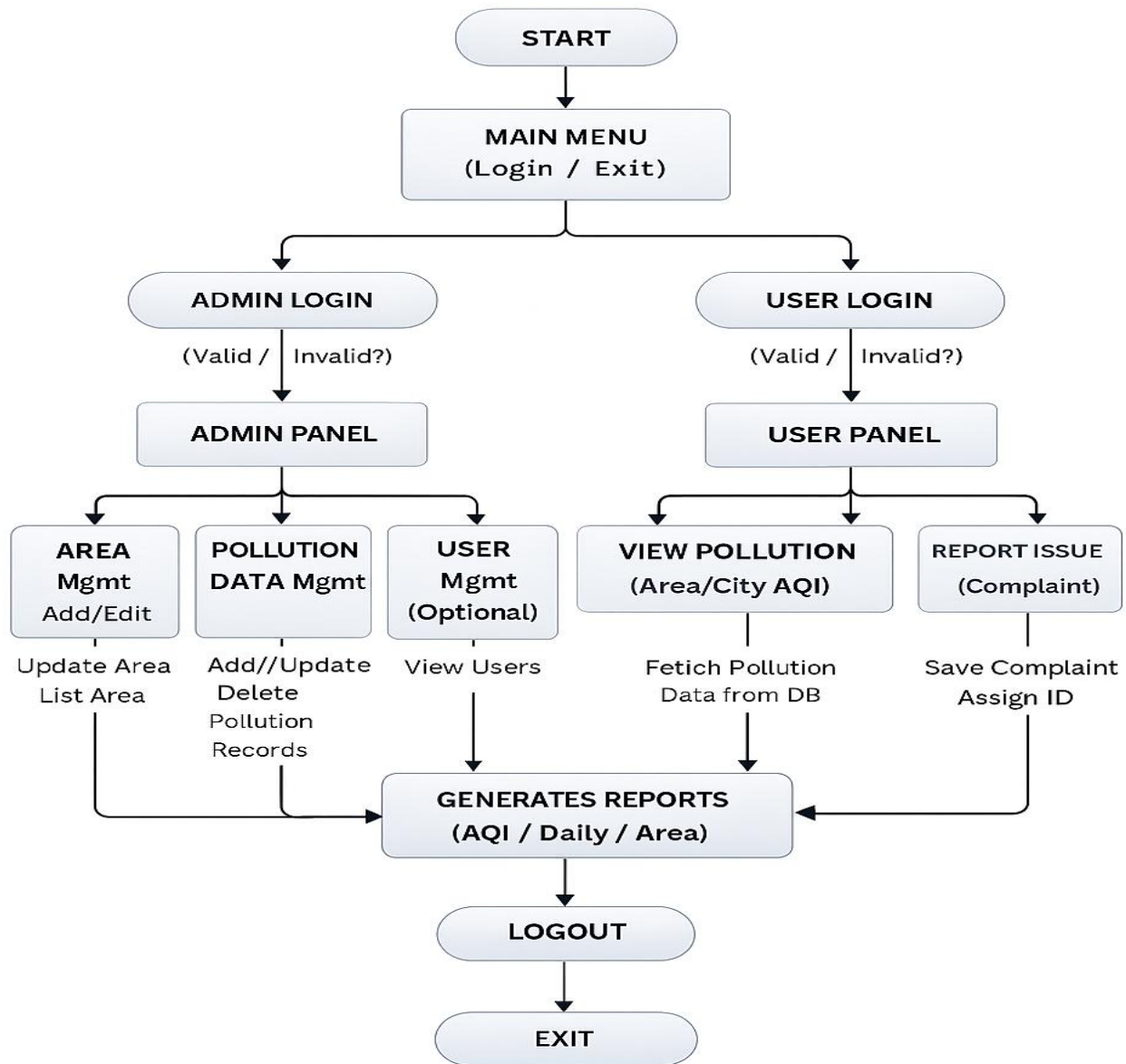
1-level DFD:-



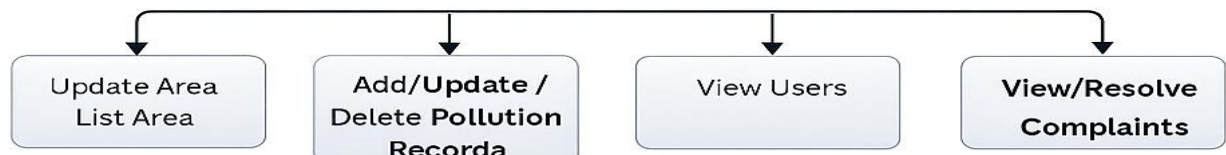
2-level DFD:-



➤ Process Logical Diagram



Logical Process Flow



PLATFORM USED

➤ HARDWARE REQUIREMENTS:-

- Processor: Intel i5
- RAM: 4GB min
- Hard Disk: 500 free space

➤ SOFTWARE REQUIREMENTS:-

- JDK17
- Eclipse IDE
- MySQL Server

FUTURE SCOPE

- Live pollution data intergration
- Adding a Graphical User Interface (GUI) for better user experience.
- Location based tracking
- Waste and noise modules
- Automatic report generation

BIBLIOGRAPHY

● WEB Resources:-

1. Oracle Java Documentation
2. MySQL official documentation
3. JDBC API Guide
4. Reference books on DBMS and Java Programming
5. Online educational resources (GeeksforGeeks, TutorialsPoint, JavaTPoint)