**PROJECT REPORT ON**

**SMART ATTENDANCE MANAGEMENT SYSTEM**

Submitted to

Department of Computer Applications

in partial fulfillment for the award of the degree of

**BACHELORS OF COMPUTER APPLICTIONS**

**Batch (2022-2025)**

***Submitted by***

Shivam Mahendru

22151019

**Under the Guidance of**

**Dr. K C Purohit**



GRAPHIC ERA DEEMED TO BE UNIVERSITY DEHRADUN

June – 2024



**CANDIDATE’S DECLARATION**

I hereby certify that the work presented in this project report entitled “ Smart Attendance Management System (SAMS) **”** in partial fulfilment of the requirements for the award of the degree of Bachelors of Computer Applications is a bonafide work carried out by me during the period of January 2024 to June 2024 under the supervision of Dr. K. C Purohit , Department of Computer Application, Graphic Era Deemed to be University, Dehradun, India.

This work has not been submitted elsewhere for the award of a degree/diploma/certificate.

**Name and Signature of Candidate**

**Shivam Mahendru**

This is to certify that the above mentioned statement in the candidate’s declaration is correct to the best of my knowledge.

**Date: 1 June 2024 Name and Signature of Guide**

**Signature of Supervisor Signature of External Examiner**

**HOD**

**Acknowledgement**

I would like to express my deepest gratitude to all those who have supported and contributed to the successful completion of this project. Their guidance, assistance, and encouragement have been invaluable throughout this journey.

First and foremost, I extend my heartfelt appreciation to my project mentor, **Dr. K C Purohit**, for their unwavering support, insightful feedback, and constant encouragement. Their expertise and guidance were instrumental in shaping the direction and scope of this project.

I am profoundly grateful to my professors and instructors at **Graphic era Deemed to be University** for providing a strong academic foundation and for their continuous support and motivation. Special thanks to **Harendra Negi Sir** for their constructive criticism and suggestions that greatly enhanced the quality of this work.

I would also like to thank my peers and colleagues for their camaraderie and the stimulating discussions that provided new perspectives and insights. Their encouragement and collaborative spirit were vital in overcoming various challenges faced during the project.

I extend my sincere thanks to **Graphic Era Deemed University** for providing the necessary resources and facilities to conduct this research. Without their support, this project would not have been possible.

Thank you all for your invaluable contributions to this project.

**Sincerely**,

**Candidate Name and Signature**

**Shivam Mahendru**

**Table of Contents**

|  |  |
| --- | --- |
| Candidate’s Declaration | ii |
| Acknowledgements | Iii |
| Table of Contents | iv |
|  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapter 1.** | **Introduction** | | **1** |
|  | 1.1 | Project Introduction | 1 |
|  | 1.2 | Motivation | 5 |
|  | 1.3 | Scope and Objective | 8 |
| **Chapter 2.** | **System Analysis & Requirement Specification**  2.1 H/W & S/W Requirements  2.2 Sequence diagram and working | | **11**  11  14 |
| **Chapter 3.** | **System Design**  3.1 System and Algorithms  3.2 Databases and ER diagram | | **18**  18  22 |
| **Chapter 4.** | **Project Management**  4.1 Project planning and scheduling  4.2 Risk management  4.3 Cost Estimation | | **26**  26  29  32 |
| **Chapter 5.** | **Summary and Future Scope** | | **34** |
|  |  |  |  |
|  |  |  |  |
| **References** |  | | **35** |

**Chapter 1. Introduction**

* 1. **Project Introduction**

The Live Face Recognition Attendance Management System is an application designed to modernize and simplify the process of tracking attendance in educational institutions and workplaces. By leveraging Flask, a lightweight and flexible web framework for Python, this system integrates the powerful capabilities of OpenCV for face recognition to ensure accurate and efficient attendance marking. This project aims to automate the traditional attendance process, reducing the time and effort involved while enhancing accuracy and security.

One of the standout features of this system is the user authentication module. It provides secure login and signup functionality for both teachers and administrators, ensuring that only authorized users can access the system. Passwords are hashed for enhanced security, protecting user data from potential breaches. Once logged in, users are directed to a comprehensive dashboard that includes various functionalities tailored to their needs.

Class management is another critical feature of the system. Teachers can create, update, and delete classes, each with attributes such as class name, strength, course, and semester. This allows for detailed organization and management of different classes, ensuring that all relevant information is easily accessible and up to date. The ability to manage class details dynamically is crucial for maintaining an accurate record of all classes handled by a teacher.

The core functionality of the system lies in its real-time attendance tracking. Utilizing a live video feed, the application uses OpenCV to detect and recognize faces, marking attendance automatically. This not only speeds up the attendance process but also minimizes errors associated with manual entry. The attendance list is updated in real-time, providing teachers with an immediate overview of the number of students present. This feature is particularly beneficial in large classes where manual attendance would be time-consuming and prone to inaccuracies.

For student management, the system allows teachers to add new student photos to class directories. The photos are automatically processed to extract student details such as roll number and name from the image filenames, which follow a specific format (rollno\_name.jpeg). This automation simplifies the process of updating student records and ensures consistency in data entry. Teachers can view student details and manage their information efficiently through the user-friendly interface.

Additionally, the system includes a section for announcements and timetable management. Important announcements can be displayed prominently, ensuring that teachers and students are always informed of any updates or changes. The dynamic timetable feature allows teachers to manage and schedule classes easily, making it simple to keep track of class timings and other important events.

The profile management feature ensures that teachers can keep their personal information up to date. This section allows users to update details such as name, email, and password, ensuring that their profile is always current. By providing an easy way to manage personal information, the system enhances user experience and ensures that all data is accurate.

**Technologies Used :**

The project is built using a combination of powerful technologies. Flask, a Python-based micro-framework, serves as the backbone of the application, providing the structure and flexibility needed for development. OpenCV, an open-source computer vision library, is used for face detection and recognition, ensuring high accuracy in attendance tracking. MySQL is employed as the database management system, storing user, class, and attendance data securely. The front-end is developed using HTML, CSS, and JavaScript, creating a responsive and user-friendly interface. AJAX is used for asynchronous updates, ensuring that dynamic content such as the attendance list is always current without requiring a page reload.

* 1. **Motivation**

In the rapidly evolving landscape of educational and professional environments, the need for efficient and reliable attendance management systems has never been greater. Traditional methods of tracking attendance, such as manual roll calls or paper-based records, are time-consuming, error-prone, and often fail to provide the necessary accuracy and security. These outdated practices can lead to significant administrative burdens and can detract from the core educational and operational objectives of institutions.

The motivation behind the development of the Live Face Recognition Attendance Management System stems from a desire to address these challenges head-on. Leveraging advancements in technology, particularly in the fields of computer vision and artificial intelligence, presents a unique opportunity to revolutionize the way attendance is recorded and managed.

**Efficiency and Time-Saving**

One of the primary motivations is to dramatically reduce the time and effort required to track attendance. In large classes or workplaces, manually calling out names or distributing attendance sheets can take up valuable time that could be better spent on productive activities. By automating the attendance process through real-time face recognition, the system frees up time for teachers and administrators, allowing them to focus more on teaching and managing other important tasks.

**Accuracy and Reliability**

Human error is an inevitable part of manual attendance systems. Names can be missed, misheard, or incorrectly marked, leading to inaccurate records that can affect students’ academic performance and employees’ records. Face recognition technology offers a high level of accuracy by automatically identifying and recording attendance, thereby minimizing the risk of errors. This reliability ensures that the attendance records are always up-to-date and accurate, providing a trustworthy basis for reporting and decision-making.

**Security and Integrity**

In today’s digital age, data security is paramount. The traditional methods of attendance tracking are not only inefficient but also pose significant security risks, such as unauthorized access or tampering. By implementing secure user authentication and hashing passwords, the system ensures that sensitive information is protected. This security framework helps in maintaining the integrity of attendance data, which is crucial for both administrative reporting and compliance purposes.

**Enhanced User Experience**

Creating a user-friendly interface that simplifies the attendance management process is another key motivation. Teachers, administrators, and students should find the system intuitive and easy to use, regardless of their technical expertise. By designing an interface that is accessible and straightforward, the system enhances the overall user experience, making it easier for users to interact with and benefit from the technology.

**Innovation and Technological Advancement**

Lastly, the motivation to embrace innovation and technological advancement drives the development of this system. Integrating cutting-edge technologies such as OpenCV for face recognition and Flask for web development showcases the potential of modern tech solutions to solve traditional problems. This project not only aims to improve existing practices but also inspires further innovation in the field of attendance management and beyond.

* 1. **Scope and Objective**

The Live Face Recognition Attendance Management System is designed to cover several critical areas, enhancing both functionality and user experience. At the core of the system is robust user authentication and management, providing secure login and signup functionalities for teachers and administrators. This includes the hashing of passwords to ensure enhanced security and the ability for users to manage and update their profile information seamlessly.

Class management is another significant aspect of the system. Teachers can create, update, and delete classes while managing essential details such as class name, strength, course, and semester. This level of detailed management ensures that all relevant information is organized and easily accessible.

The system's primary function is real-time attendance tracking through face recognition technology. Utilizing a live video feed, the system automatically marks attendance, significantly reducing the time and effort required for manual processes. The attendance records are displayed in real-time, showing the current number of present students, and are updated asynchronously using AJAX to avoid page reloads.

Student management is simplified with the ability to add new student photos to class directories. The system automatically extracts student details, such as roll number and name, from image filenames, streamlining the process of updating student records. Teachers can view and manage these details efficiently within each class.

Additionally, the system includes sections for announcements and timetable management. Important updates and announcements are prominently displayed, ensuring that all users are informed of any changes. The dynamic timetable feature allows teachers to manage and schedule classes effortlessly, keeping track of class timings and other essential events.

The system also supports the upload of multiple student photos at once, ensuring they are correctly formatted and organized within the class directories. The backend utilizes MySQL for robust database management, storing user, class, and attendance data securely and managing relationships between different data entities, such as linking classes to teachers.

The primary objective of the Live Face Recognition Attendance Management System is to provide a reliable, efficient, and secure solution for managing attendance in educational institutions and workplaces. By automating attendance tracking through face recognition technology, the system aims to replace traditional manual methods with an accurate and timely recording process. This not only reduces the time and effort required from teachers and administrators but also minimizes human errors associated with manual attendance entry, ensuring precise and consistent records.

Data security is a critical objective, with the system protecting user information through secure authentication and password hashing, maintaining the integrity and confidentiality of attendance records. Real-time updates are another key goal, utilizing AJAX for asynchronous updates to provide immediate feedback and ensure the system is responsive.

Enhancing user experience is a fundamental objective, achieved by developing an intuitive and user-friendly interface that is easy to navigate, making the system accessible to users with varying technical expertise. The system also facilitates efficient profile and class management, allowing teachers to manage their profile information and class schedules effortlessly and enabling easy creation, updating, and deletion of classes and student records.

Supporting multi-image upload is another objective, enabling teachers to upload multiple student images simultaneously and ensuring correct formatting and organization within class directories. Scalability and flexibility are also crucial, with the system designed to adapt to different sizes and types of institutions, ensuring it can grow and evolve with organizational needs.

By achieving these objectives, the Live Face Recognition Attendance Management System aims to revolutionize attendance management, making it more efficient, accurate, and secure, thereby contributing to a more organized and effective educational or workplace environment.

**Chapter 2. System Analysis & Requirement Specifications**

**2.1 H/W and S/W requirements**

**Hardware Specifications**

To run the Live Face Recognition Attendance Management System efficiently, the following hardware components are recommended:

1. **Server**:
   * **Processor**: Intel Core i5 or equivalent (minimum), Intel Core i7 or equivalent (recommended).
   * **RAM**: 8 GB (minimum), 16 GB (recommended) to handle multiple simultaneous connections and data processing tasks.
   * **Storage**: SSD with at least 256 GB capacity (minimum), 512 GB or more (recommended) for faster data access and storage of images and logs.
   * **Network**: Reliable and fast internet connection for real-time updates and communications.
2. **Camera**:
   * **Resolution**: HD (720p) minimum, Full HD (1080p) or higher recommended for clearer and more accurate face recognition.
   * **Frame Rate**: 30 fps (minimum) to ensure smooth and real-time video feed.
3. **Client Devices** (for teachers and administrators):
   * **Processor**: Intel Core i3 or equivalent (minimum), Intel Core i5 or equivalent (recommended).
   * **RAM**: 4 GB (minimum), 8 GB (recommended).
   * **Storage**: 128 GB (minimum), SSD preferred for faster access.
   * **Camera**: Integrated or external HD camera for video calls and additional features.

**Software Specifications**

The software stack for the Live Face Recognition Attendance Management System includes both backend and frontend components. The recommended software specifications are as follows:

1. **Operating System**:
   * **Server**: Linux (Ubuntu 18.04 or later preferred), Windows Server 2016 or later.
   * **Client Devices**: Windows 10 or later, macOS, Linux distributions.
2. **Backend**:
   * **Programming Language**: Python 3.6 or later.
   * **Framework**: Flask (a lightweight WSGI web application framework).
   * **Database**: MySQL 5.7 or later for relational database management.
   * **Libraries**:
     + OpenCV (for face recognition).
     + Werkzeug (for password hashing and security).
     + SQLAlchemy (optional, if choosing to simplify database interactions).
     + Flask-Login (for managing user sessions).
     + Flask-WTF (for form handling and validation).
3. **Frontend**:
   * **HTML5** and **CSS3**: For structuring and styling web pages.
   * **JavaScript**: For dynamic content updates and interactivity.
   * **AJAX**: For asynchronous data updates.
   * **Bootstrap**: For responsive design and prebuilt components.
4. **Development Tools**:
   * **IDE/Code Editor**: PyCharm, Visual Studio Code, or any preferred Python IDE.
   * **Version Control**: Git for source code management and version control.
   * **Web Server**: Gunicorn or uWSGI (for running the Flask application in a production environment).
   * **Reverse Proxy**: Nginx or Apache (to serve as a reverse proxy and handle incoming requests).
5. **Additional Tools**:
   * **ImageMagick**: For image processing tasks such as resizing and formatting student photographs.
   * **Postman**: For API testing and development.
6. **Dependencies**:
   * **Flask**: Install via pip using **pip install Flask**.
   * **OpenCV**: Install via pip using **pip install opencv-python**.
   * **MySQL Connector**: Install via pip using **pip install mysql-connector-python**.
   * **Werkzeug**: Install via pip using **pip install Werkzeug**.

2.2 Sequence diagram and working

A diagram of a company

Description automatically generated

Figure 1 - Sequence diagram

**Working**

The working of the Live Face Recognition Attendance Management System can be divided into several key steps:

1. **User Login**:
   * The user navigates to the application URL and is presented with a login page.
   * Upon entering their credentials and submitting the form, a login request is sent to the Flask server.
   * The Flask server validates the credentials against the stored data in the MySQL database.
   * If the credentials are valid, the server responds with a success message, and the user is redirected to the home page. Otherwise, an error message is displayed.
2. **Class Selection**:
   * After successful login, the user can select a class from a dropdown menu.
   * The selected class name is sent to the Flask server via an AJAX request.
   * The server retrieves the relevant class data from the MySQL database and sends it back to the client.
   * The client updates the page to display the class details.
3. **Face Recognition for Attendance**:
   * The user starts the face recognition process by clicking a button on the webpage.
   * The client requests a video stream from the user's webcam.
   * The Flask server processes the video stream using OpenCV, detecting and recognizing faces in real-time.
   * For each recognized face, the server updates the attendance list in the MySQL database.
   * The server sends a confirmation back to the client for each attendance update.
4. **Updating Attendance in Real-Time**:
   * As new faces are detected and recognized, the attendance list on the webpage is updated in real-time using AJAX.
   * This ensures that the user always sees the most current attendance data without needing to refresh the page.
5. **Viewing Attendance Data**:
   * The user can check the current attendance by making a request to the Flask server.
   * The server fetches the latest attendance data from the MySQL database and sends it back to the client.
   * The client displays the attendance data on the webpage.
6. **Profile Management**:
   * Users can navigate to their profile page to update personal details such as name, email, and password.
   * Profile update requests are sent to the Flask server, which validates and updates the information in the MySQL database.
   * Confirmation messages are sent back to the client to inform the user of successful updates.
7. **Class Management**:
   * Teachers can manage their classes by adding, updating, or deleting class information.
   * These operations are handled through forms that send requests to the Flask server.
   * The server processes these requests, updating the MySQL database accordingly, and returns confirmation messages to the client.
8. **Student Management**:
   * Teachers can view and upload student photos to the respective class directories.
   * Uploaded photos must follow the format **rollno\_name.jpeg**.
   * The Flask server processes the uploaded images, extracting the roll number and name, and updates the class data in the MySQL database.
   * The server confirms the successful upload and updates to the client.

**Chapter 3. System design**

**3.1 System design and Algorithms**

**System Design:**

The system follows a client-server architecture where the Flask web application serves as the server, handling user requests and interacting with the MySQL database. The client-side consists of web browsers through which users access the application.

1. **Frontend:** The frontend is implemented using HTML templates rendered by Flask's **render\_template()** function. CSS and JavaScript can be used for styling and client-side interactivity.
2. **Backend:** The Flask application handles routing, request handling, and logic execution. It interacts with the MySQL database using the **mysql.connector** library to perform CRUD (Create, Read, Update, Delete) operations on user data, class schedules, and attendance records.
3. **Database Schema:** The MySQL database schema includes tables for storing user authentication data (**login\_data**), class schedules (**class\_schedule**), class details (**class\_data**), and possibly student information for attendance tracking.
4. **Authentication:** User authentication is implemented using hashed passwords stored in the database. The **generate\_password\_hash()** function from Werkzeug's **security** module is used to hash passwords during registration, and **check\_password\_hash()** is used for password verification during login.
5. **Face Recognition:** Face recognition for attendance tracking is integrated using the **face\_recognition** library. Known student faces are stored as image files, and their encodings are computed during initialization. During class sessions, live video frames are captured using OpenCV (**cv2**), and face encodings are compared to known encodings for recognition.
6. **Concurrency:** Threading is used to run face recognition in the background while serving web requests. A global **stop\_event** variable controls the thread, allowing it to be stopped when necessary.

**Features:**

1. **Routes and Templates**:
   * Routes are defined for various pages like **/login**, **/signup**, **/validate**, **/loginval**, **/home**, **/add\_class**, **/update\_completion**, **/h\_attendance**, **/h\_students**, **/h\_manageclass**, **/add\_classes**, **/edit\_class**, **/delete\_class**, **/h\_myprofile**, **/update\_profile**, **/logout**, **/get\_roll\_numbers**, **/video**, and **/selected\_class**.
   * Templates are rendered using **render\_template()** function, which renders HTML files from the **templates** directory.
2. **User Authentication**:
   * Users can sign up with a new account (**/signup**) or log in with an existing one (**/login**).
   * Passwords are hashed using **generate\_password\_hash** before being stored in the database, and **check\_password\_hash** is used for password verification during login.
3. **Database Interaction**:
   * The application interacts with a MySQL database using the **mysql.connector** library.
   * SQL queries are executed to perform operations like user registration, login validation, class scheduling, and class management.
4. **Class Management**:
   * Teachers can add new classes (**/add\_class**) with details such as class name, start time, end time, and day of the week.
   * They can also view and manage existing classes (**/home**, **/h\_manageclass**) by updating completion status, editing class details, or deleting classes.
5. **Student Management**:
   * Teachers can upload student photos (**/h\_students**) for attendance tracking.
   * Student details are stored in directories within the **UPLOAD\_FOLDER**.
6. **Attendance Tracking**:
   * The application uses face recognition (**generate\_frames()**) to track student attendance during classes (**/h\_attendance**).
   * Upon recognizing a student's face, their roll number is added to the attendance list.
   * The attendance list can be retrieved (**/get\_roll\_numbers**) and displayed on the web interface.
7. **User Profile Management**:
   * Teachers can view and update their profiles (**/h\_myprofile**) with details such as name, email, and password.
8. **Video Streaming**:
   * Live video streaming functionality (**/video**) is implemented using OpenCV (**cv2**) to capture frames from the camera.
9. **Threading**:
   * Threading is used to run face recognition in the background while serving web requests.
   * The **stop\_event** global variable is used to control the thread.
10. **Error Handling**:
    * Error handling is implemented to handle exceptions during database operations and file uploads.

**Algorithms:**

1. **User Registration Algorithm:**
   * When a user signs up, their email, hashed password, and name are stored in the **login\_data** table in the database.
   * Passwords are hashed using **generate\_password\_hash()** before insertion to enhance security.
2. **User Authentication Algorithm:**
   * During login, the application retrieves the user's stored hashed password from the database based on the provided email.
   * The hashed password is compared with the input password using **check\_password\_hash()**.
   * If the passwords match, the user is authenticated, and their session is initialized.
3. **Class Management Algorithm:**
   * Teachers can add new classes by providing details such as class name, start time, end time, and day of the week.
   * The application inserts the class details into the **class\_schedule** table in the database.
4. **Attendance Tracking Algorithm:**
   * For attendance tracking, known student faces and their corresponding roll numbers are stored as image files and encodings.
   * During class sessions, live video frames are captured, and face encodings are computed.
   * Face encodings are compared to known encodings, and if a match is found, the corresponding roll number is added to the attendance list.
5. **Profile Management Algorithm:**
   * Users can update their profile details such as name, email, and password.
   * Changes are reflected in the database by updating the corresponding user record.

**3.2 Database and ER diagram**

The database design for this project is structured to efficiently manage user authentication, class scheduling, and class details. The system consists of three main tables: **login\_data**, **class\_schedule**, and **class\_data**, each serving a distinct purpose while maintaining interrelationships to ensure data integrity and facilitate easy retrieval of information.

**Database Name: sams**

This database includes several tables to manage user authentication, class schedules, class data. The specific tables identified from your code are:

1. **login\_data**: Stores user information for authentication.
2. **class\_schedule**: Manages the schedule of classes.
3. **class\_data**: Stores detailed information about each class.

**Table: login\_data**

The login\_data table is central to the authentication mechanism of the application. It stores essential information about users, specifically the teachers who will be using the system. Each entry in this table includes a unique identifier (id), an email address (email), a hashed password (password), and the user's name (name). This table ensures that each user can securely log in to the system, with their credentials protected by robust hashing mechanisms. The unique constraint on the email column prevents duplicate entries, ensuring that each email address is associated with a single user.

| **Column Name** | **Data Type** | **Description** |
| --- | --- | --- |
| **id** | INT | Primary key, auto-incremented |
| **email** | VARCHAR | User email, unique |
| **password** | VARCHAR | Hashed password |
| **name** | VARCHAR | User's name |

Figure 2 - login\_data table

**Table: class\_schedule**

The **class\_schedule** table handles the scheduling aspect of the application. It stores detailed information about when and where each class takes place. Each class schedule is linked to a specific teacher via the **teacher\_id** foreign key, which references the **id** column in the **login\_data** table. This ensures that each schedule is associated with a valid user. The table includes columns for the class name (**class\_name**), start and end times (**start\_time** and **end\_time**), the day of the week (**day\_of\_week**), and a boolean field (**completed**) to indicate whether the class session has been completed. This structure allows for flexible and detailed scheduling, supporting various times and days for different classes.

| **Column Name** | **Data Type** | **Description** |
| --- | --- | --- |
| **id** | INT | Primary key, auto-incremented |
| **class\_name** | VARCHAR | Name of the class |
| **start\_time** | TIME | Start time of the class |
| **end\_time** | TIME | End time of the class |
| **day\_of\_week** | VARCHAR | Day of the week the class is scheduled |
| **teacher\_id** | INT | Foreign key referencing **login\_data.id** |
| **completed** | BOOLEAN | Class completion status (default: FALSE) |

Figure 3 - schedule table

**Table: class\_data**

The class\_data table stores detailed information about each class, including the number of students (class\_strength), the course name (class\_course), and the semester (class\_semester). Similar to class\_schedule, each class in this table is linked to a specific teacher through the teacher\_id foreign key. This linkage ensures that class details are accurately tied to the correct user, facilitating easy management and retrieval of class information. The primary key (class\_id) uniquely identifies each class entry, while the class\_name provides a descriptive identifier for each class.

| **Column Name** | **Data Type** | **Description** |
| --- | --- | --- |
| **class\_id** | INT | Primary key, auto-incremented |
| **teacher\_id** | INT | Foreign key referencing **login\_data.id** |
| **class\_name** | VARCHAR | Name of the class |
| **class\_strength** | INT | Number of students in the class |
| **class\_course** | VARCHAR | Course name |
| **class\_semester** | INT | Semester number |

Figure 4 - class\_data table

**Relationships**

* login\_data to class\_schedule: One-to-many relationship. Each teacher can have multiple class schedules. This is represented by the foreign key teacher\_id in the class\_schedule table that references the id column in the login\_data table.
* login\_data to class\_data: One-to-many relationship. Each teacher can manage multiple classes. This is represented by the foreign key teacher\_id in the class\_data table that references the id column in the login\_data table.

An Entity-Relationship (ER) Diagram is a graphical representation of the entities and their relationships within a database system. For this project, the ER diagram provides a clear visualization of the structure of the database, highlighting the entities involved and the relationships between them. The three main entities in this system are **login\_data**, **class\_schedule**, and **class\_data.**

A screenshot of a computer

Description automatically generated

Figure 5 - ER diagram (sams)

**Chapter 4. Project Management**

**4.1 Project Planning and Schedule**

**Project Timeline: 2 Weeks**

The project is divided into distinct phases to ensure a structured and efficient development process. Each phase has specific tasks and deliverables, ensuring steady progress and timely completion.

**Week 1**

**Day 1-2: Requirement Analysis and Design**

* **Task 1: Gather Requirements**
  + Identify and document functional and non-functional requirements.
  + Define user roles and system interactions.
  + Deliverable: Requirement Specification Document.
* **Task 2: Design System Architecture**
  + Design the overall system architecture, including client-server interactions.
  + Create ER diagrams to represent the database schema.
  + Deliverable: System Architecture Document and ER Diagram.

**Day 3-4: Setup Development Environment and Database**

* **Task 1: Setup Environment**
  + Install necessary software and tools (Python, Flask, MySQL, OpenCV).
  + Configure the development environment.
  + Deliverable: Working development environment.
* **Task 2: Database Design and Setup**
  + Create the MySQL database based on the ER diagram.
  + Set up tables (**login\_data**, **class\_schedule**, **class\_data**).
  + Deliverable: Database setup with initial schema.

**Day 5-7: User Authentication Module**

* **Task 1: Implement Registration and Login**
  + Create Flask routes for user registration and login.
  + Integrate password hashing and validation.
  + Implement session management.
  + Deliverable: User registration and login functionality.
* **Task 2: Create Frontend Templates**
  + Design HTML templates for registration, login, and home pages.
  + Ensure responsiveness and basic styling.
  + Deliverable: HTML templates for user authentication.

**Week 2**

**Day 1-3: Class Management Module**

* **Task 1: Class Schedule Management**
  + Implement routes for adding, editing, and deleting class schedules.
  + Ensure each schedule is linked to the correct teacher.
  + Deliverable: Class schedule management functionality.
* **Task 2: Class Data Management**
  + Implement routes for adding, editing, and deleting class details.
  + Allow teachers to upload student photos for facial recognition.
  + Deliverable: Class data management functionality.

**Day 4-5: Attendance Module**

* **Task 1: Integrate Camera and Face Recognition**
  + Set up OpenCV for camera integration.
  + Implement face recognition using the **face\_recognition** library.
  + Deliverable: Working face recognition system.
* **Task 2: Attendance Tracking**
  + Implement attendance tracking based on recognized faces.
  + Display attendance results in the user interface.
  + Deliverable: Real-time attendance tracking functionality.

**Day 6-7: Testing, Debugging, and Documentation**

* **Task 1: Testing and Debugging**
  + Perform unit testing and integration testing.
  + Debug issues and ensure all functionalities work as expected.
  + Deliverable: Fully functional and tested application.
* **Task 2: Documentation**
  + Document the code, including comments and README files.
  + Prepare user documentation and a project report.
  + Deliverable: Complete project documentation and report.

**4.2 Risk Management**

Risk management is a critical aspect of project planning, especially for a complex system like a web application utilizing facial recognition for attendance management. Identifying potential risks early and planning for their mitigation ensures the project remains on track and functional upon completion. Below are some risks associated with this project and proposed solutions to address them.

**1. Performance Issues Due to High Processing Demands**

**Risk**: The face recognition algorithm and real-time video processing can be computationally intensive, potentially leading to slow system performance or delays in attendance processing.

**Mitigation Strategies**:

* **Optimize Code**: Ensure that the face recognition code is optimized for performance. Utilize efficient data structures and algorithms to minimize processing time.
* **Hardware Upgrades**: Deploy the application on a server with higher computational power (e.g., using GPUs for faster image processing).
* **Batch Processing**: Instead of processing every frame, process frames at intervals (e.g., every 10th frame) to reduce the computational load.
* **Load Balancing**: Distribute the processing load across multiple servers if the application scales up to handle more classes or users concurrently.

**2. Accuracy Challenges with Twins or Similar-Looking Individuals**

**Risk**: The facial recognition system might struggle to distinguish between twins or individuals with very similar facial features, leading to incorrect attendance records.

**Mitigation Strategies**:

* **Multi-Factor Authentication**: Supplement facial recognition with additional authentication factors, such as PIN codes or RFID cards, to verify identity in cases where facial features alone may not be reliable.
* **Enhanced Training Data**: Train the facial recognition model with multiple images of twins or similar-looking individuals under different conditions to improve its ability to distinguish between them.
* **Manual Verification**: Implement a manual verification process where a human can review and correct attendance records flagged by the system as potentially inaccurate.

**3. Data Privacy and Security Concerns**

**Risk**: Handling sensitive information such as facial images and personal details requires stringent data privacy and security measures to prevent unauthorized access and data breaches.

**Mitigation Strategies**:

* **Encryption**: Encrypt all sensitive data, both in transit and at rest, to protect it from unauthorized access.
* **Access Controls**: Implement strict access controls and authentication mechanisms to ensure that only authorized personnel can access sensitive data.
* **Compliance**: Adhere to relevant data protection regulations (e.g., GDPR, CCPA) and ensure that privacy policies are transparent and communicated to users.

**4. Technical Challenges in Camera Integration**

**Risk**: Integrating the camera with the web application and ensuring consistent performance across different devices and environments can be challenging.

**Mitigation Strategies**:

* **Testing Across Environments**: Test the camera integration across various devices and operating systems to identify and resolve compatibility issues.
* **Fallback Mechanisms**: Implement fallback mechanisms such as allowing manual attendance entry in case the camera or face recognition system fails.
* **User Training**: Provide training materials and support to users to help them set up and troubleshoot camera issues.

**5. Scalability Issues**

**Risk**: As the number of classes and students increases, the system may face scalability challenges, leading to degraded performance or system crashes.

**Mitigation Strategies**:

* **Modular Design**: Design the system with modularity in mind, allowing components to be scaled independently.
* **Cloud Services**: Utilize cloud services to dynamically scale resources based on demand.
* **Load Testing**: Conduct load testing to identify potential bottlenecks and optimize the system for handling larger loads.

**6. User Acceptance and Adoption**

**Risk**: Users (teachers and students) may resist adopting the new system due to unfamiliarity or perceived complexity.

**Mitigation Strategies**:

* **User Training and Support**: Provide comprehensive training and support to help users become comfortable with the new system.
* **User Feedback**: Actively seek and incorporate user feedback to improve the system's usability and address concerns.
* **Incremental Rollout**: Gradually roll out the system in phases, allowing users to adapt and providing time to address any issues that arise.

**4.3 Cost Estimation**

The rough cost estimation for developing an attendance management system over a period of two weeks involves several key factors. First, the development effort is a significant cost component. Assuming a developer works 40 hours per week at an hourly rate of INR 200, the total development hours amount to 80 hours over two weeks. This results in a development cost of INR 16,000.

Infrastructure and hosting costs are also essential to consider. Basic cloud server hosting, such as AWS or DigitalOcean, typically costs between INR 1500 and INR 3000 per month. For this project, we estimate an average cost of INR 2000 for one month. Additionally, the domain name cost, typically around INR 800 to INR 1200 annually, is estimated at INR 100 for a month. An SSL certificate, costing INR 1000 to INR 2000 annually, is estimated at INR 150 for a month. Therefore, the total infrastructure and hosting cost is INR 2250.

Regarding software tools and licenses, most development tools, including IDEs and libraries like OpenCV and face\_recognition, are free or open-source, resulting in no additional cost for software tools and licenses. Testing and quality assurance are crucial for delivering a reliable system. Assuming an additional 10% of the development cost for thorough testing, this adds INR 1600 to the project cost.

Miscellaneous costs include documentation and reporting, estimated at 5% of the development cost, adding INR 800. Furthermore, an additional 5% of the total cost is considered for unforeseen expenses, amounting to INR 1032.

Summing up all these components, the total estimated cost for developing the attendance management system is approximately **INR 21,682**. This estimation covers development effort, infrastructure, testing, documentation, and potential unforeseen expenses, providing a comprehensive cost overview for the project.

**Total Cost Estimation**

Summing up all the individual costs:

* Development Effort: 16,000 INR
* Infrastructure and Hosting: 2250 INR
* Software Tools and Licenses: 0 INR
* Testing and Quality Assurance: 1600 INR
* Miscellaneous Expenses: 1032 INR

**Total Estimated Cost**: 16,000 + 2250  + 0  + 1600 + 1032 = 21682 (only a rough estimate)

**Chapter 5. Summary and Future Scope**

This project allows users to sign up and log in securely. Upon logging in, teachers can manage their classes, add new classes, update class details, and delete classes if needed. Each class can have its schedule, and teachers can mark classes as completed. Additionally, teachers can upload student information, including images for face recognition. The system supports face recognition-based attendance tracking during classes, where students' faces are recognized, and attendance is automatically marked. Teachers can also view and manage their profile information.

Future Scope:

1. **Enhanced Security**: Implement additional security measures such as two-factor authentication or OAuth for user authentication to further enhance security.
2. **Real-time Notifications**: Introduce real-time notifications for important events like class schedule updates, new student enrollments, or attendance discrepancies.
3. **Analytics and Reporting**: Incorporate analytics and reporting features to provide insights into attendance trends, student participation, and class performance.
4. **Mobile Application**: Develop a companion mobile application for both teachers and students, enabling them to access the system on the go.
5. **Attendance Summary**: Provide a summary of attendance records for each student, including total classes attended, absent count, and late arrivals.
6. **Automated Reminders**: Implement automated reminders for students about upcoming classes or pending assignments via email or SMS.
7. **Improved UI/UX**: Continuously refine the user interface and user experience to make navigation more intuitive and visually appealing.

References

* "Flask Documentation" - The official Flask documentation is an excellent resource for learning Flask from scratch. It covers everything from basic concepts to advanced topics.
* "Flask Mega-Tutorial" by Miguel Grinberg - A comprehensive tutorial covering Flask web development, including user authentication, database integration, and more.
* "Flask-Login Documentation" - Flask-Login is a popular extension for managing user sessions and authentication in Flask applications. The documentation provides instructions on integrating it into your project.
* "Werkzeug Security Documentation" - For password hashing and authentication, refer to the Werkzeug security documentation, which Flask uses under the hood.
* “MDN Web Docs” - Mozilla Developer Network (MDN) offers comprehensive documentation and tutorials on web development technologies like HTML, CSS, and JavaScript.
* "Python Documentation" - The official Python documentation is essential for understanding Python language features, standard libraries, and best practices
* "OpenCV Documentation" - OpenCV is a widely used library for computer vision tasks. The documentation covers various aspects of image processing, including face recognition.
* "Face Recognition Library Documentation" - If you're using the face\_recognition library in Python, its documentation provides guidance on face detection and recognition tasks.