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| Faculty of Computers and Information – Suez University |
| Requirements Document |
| For Face Recognition Attendance System |

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| Team 2  1-1-2021 |

# Preface

This document acts a user manual or cheat note to some college managerial operations automation through an integrated computer system. The system target to make these operations more efficiently with more facilities and capabilities in order to reduce the time, effort, and other resources as well as treating conflictions in time and attendance management between courses instructors and students.

The main reason of this system is to isolate and automate managerial and operations processes by making these processes automated and isolated to leave most of available space to educational activities, to get the optimal beneficial use of available resources to instructors as well as students.

In order to get the system in the most sophisticated form, this required to go several versions of software program development and documentation to user and system requirements to achieve customer satisfaction within available resources and budget.

The following table demonstrate a brief comparison between different system visions as follows:

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| 1.0 | Only a GUI interface with a temporary data records instead of design and implementation of actual database through database management system |
| 2.0 | Integrate an application GUI with an actual Database design through SQL lite engine by sqlalchemy |
| 3.0 | All previous versions were based on uploading students images to the website in this version we add a feature that the student can take a live image in the real time |
| 4.0 | To improve image matching algorithms acceleration, we add video streaming capabilities to ensure data integrity |
| 5.0 | Maintain system security issues and resolve the remaining bugs and problems |

# Introduction

The proposed system will be capable to perform the following operations:

1. Manage college student attendance in an automated manner
2. Organize student’s attendance in a hierarchal form to provide efficient representation and ease of use within a service orientation towards the instructors to make them do the minimal effort in order to save their time

It consists of three modules: microprocessor-based system, web API, and user GUI web interface to interact with the system through web GUI and microprocessor-system peripherals to achieve system usability and user-friendly experience.

We used the following tools and frameworks:

1. Flask
2. Sqlalchemy
3. OpenCV
4. numPy
5. Face detection
6. Face Recognition

To provide a sufficient tool kit to the project, to ensure efficient performance and sophisticated results as well.

# Glossary

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| **Acronym/**  **Expression** | **Description** |
| **Microprocessor** | It is a computer processor that is implemented on a single (or more) integrated circuit (IC) dies of MOSFET construction in a single package. The microprocessor is a multipurpose, clock-driven, register-based, digital integrated circuit that accepts binary data as input, processes it according to instructions stored in its memory, and provides results (also in binary form) as output. Microprocessors contain both combinational logic and sequential digital logic. |
| **API** | An application programming interface (API) is a computing interface that defines interactions between multiple software intermediaries. It defines the kinds of calls or requests that can be made, how to make them, the data formats that should be used, the conventions to follow, etc. It can also provide extension mechanisms so that users can extend existing functionality in various ways and to varying degrees. |
| **REST web service** | Representational state transfer (REST) is a software architectural style that defines a set of constraints to be used for creating Web services. Web services that conform to the REST architectural style, called RESTful Web services, provide interoperability between computer systems on the internet. RESTful Web services allow the requesting systems to access and manipulate textual representations of Web resources by using a uniform and predefined set of stateless operations. |
| **SOAP web service** | SOAP (formerly an acronym for Simple Object Access Protocol) is a messaging protocol specification for exchanging structured information in the implementation of web services in computer networks. Its purpose is to provide extensibility, neutrality, verbosity and independence. It uses XML Information Set for its message format, and relies on application layer protocols, most often Hypertext Transfer Protocol (HTTP), although some legacy systems communicate over Simple Mail Transfer Protocol (SMTP), for message negotiation and transmission. |
| **Raspberry Pi 4 Model B** | A single-board computer that was released in February 2016 with a 1.2 GHz 64-bit quad core ARM Cortex-A53 processor, on-board 802.11n Wi-Fi, Bluetooth and USB boot capabilities. |
| **ARM processor** | ARM (stylized in lowercase as arm, previously an acronym for Advanced RISC Machines and originally Acorn RISC Machine) is a family of reduced instruction set computing (RISC) architectures for computer processors, configured for various environments. Due to their low costs, minimal power consumption, and lower heat generation than their competitors, ARM processors are desirable for light, portable, battery-powered devices‍—‌including smartphones, laptops and tablet computers, as well as other embedded systems. |
| **RISC Machine** | A reduced instruction set computer, or RISC, is a computer with a small, highly optimized set of instructions.  The main distinguishing feature of RISC architecture is that the instruction set is optimized with a large number of registers and a highly regular instruction pipeline, allowing a low number of clock cycles per instruction (CPI). Another common RISC feature is the load/store architecture, in which memory is accessed through specific instructions rather than as a part of most instructions in the set |
| **Web Service** | * A service offered by an electronic device to another electronic device, communicating with each other via the World Wide Web, or * A server running on a computer device, listening for requests at a particular port over a network, serving web documents (HTML, JSON, XML, images), and creating web applications services, which serve in solving specific domain problems over the Web (WWW, Internet, HTTP) |
| **Client–server model** | Client–server model is a distributed application structure that partitions tasks or workloads between the providers of a resource or service, called servers, and service requesters, called clients. Often clients and servers communicate over a computer network on separate hardware, but both client and server may reside in the same system. A server host runs one or more server programs, which share their resources with clients. A client does not share any of its resources, but it requests content or service from a server. Clients, therefore, initiate communication sessions with servers, which await incoming requests. Examples of computer applications that use the client-server model are email, network printing, and the World Wide Web. |
| **MVC** | Model–view–controller (MVC) is a software design pattern commonly used for developing user interfaces that divides the related program logic into three interconnected elements. This is done to separate internal representations of information from the way’s information is presented to and accepted from the user.  Traditionally used for desktop graphical user interfaces (GUIs), this pattern has become popular for designing web applications. |
| **Software Architecture** | The architecture of a system is its 'skeleton'. It's the highest level of abstraction of a system. What kind of data storage is present, how do modules interact with each other, what recovery systems are in place. |
| **Software Design** | Software design is about designing the individual modules / components. What are the responsibilities, functions, of module x? Of class Y? What can it do, and what not? What design patterns can be used? |
| **So, in short, Software architecture is more about the design of the entire system, while software design emphasizes on module / component / class level.** | |
| **Face Detection** | Face detection is a computer vision problem that involves finding faces in photos.  It is a trivial problem for humans to solve and has been solved reasonably well by classical feature-based techniques, such as the cascade classifier. |
| **Face Recognition** | It is a technology capable of matching a human face from a digital image or a video frame against a database of faces, typically employed to authenticate users through ID verification services, works by pinpointing and measuring facial features from a given image. |
| **NumPy** | NumPY is a library for the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays. |
| **Flask** | Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components where pre-existing third-party libraries provide common functions. However, Flask supports extensions that can add application features as if they were implemented in Flask itself. Extensions exist for object-relational mappers, form validation, upload handling, various open authentication technologies and several common framework related tools. |
| **SQL** | Structured Query Language is a domain-specific language used in programming and designed for managing data held in a relational database management system (RDBMS), or for stream processing in a relational data stream management system (RDSMS). It is particularly useful in handling structured data, i.e., data incorporating relations among entities and variables.  SQL offers two main advantages over older read–write APIs such as ISAM or VSAM. Firstly, it introduced the concept of accessing many records with one single command. Secondly, it eliminates the need to specify how to reach a record, e.g., with or without an index. |
| **SQLAlchemy** | SQLAlchemy is an open-source SQL toolkit and object-relational mapper (ORM) for the Python programming language released under the MIT License.  SQLAlchemy's philosophy is that relational databases behave less like object collections as the scale gets larger and performance starts being a concern, while object collections behave less like tables and rows as more abstraction is designed into them. For this reason it has adopted the data mapper pattern (similar to Hibernate for Java) rather than the active record pattern used by a number of other object-relational mappers. |
| **OpenCV** | OpenCV (Open-Source Computer Vision Library) is an open-source computer vision and machine learning software library. OpenCV was built to provide a common infrastructure for computer vision applications and to accelerate the use of machine perception in the commercial products. Being a BSD-licensed product, OpenCV makes it easy for businesses to utilize and modify the code.  The library has more than 2500 optimized algorithms, which includes a comprehensive set of both classic and state-of-the-art computer vision and machine learning algorithms. These algorithms can be used to detect and recognize faces, identify objects, classify human actions in videos, track camera movements, track moving objects, extract 3D models of objects, produce 3D point clouds from stereo cameras, stitch images together to produce a high resolution image of an entire scene, find similar images from an image database, remove red eyes from images taken using flash, follow eye movements, recognize scenery and establish markers to overlay it with augmented reality, etc. |
| **Software Development Models** | The software development models are the various processes or methodologies that are being selected for the development of the project depending on the project’s aims and goals. There are many development life cycle models that have been developed in order to achieve different required objectives. The models specify the various stages of the process and the order in which they are carried out. The selection of model has very high impact on the testing that is carried out. It will define the what, where and when of our planned testing, influence regression testing and largely determines which test techniques to use. |
| **Python** | Python is an interpreted, high-level and general-purpose programming language. Python's design philosophy emphasizes code readability with its notable use of significant whitespace. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. Python is often described as a "batteries included" language due to its comprehensive standard library. |
| **HTTP cookie** | An HTTP cookie (also called web cookie, Internet cookie, browser cookie, or simply cookie) is a small piece of data stored on the user's computer by the web browser while browsing a website. Cookies were designed to be a reliable mechanism for websites to remember stateful information (such as items added in the shopping cart in an online store) or to record the user's browsing activity (including clicking particular buttons, logging in, or recording which pages were visited in the past). They can also be used to remember pieces of information that the user previously entered into form fields, such as names, addresses, passwords, and payment card numbers. Cookies perform essential functions in the modern web. Perhaps most importantly, authentication cookies are the most common method used by web servers to know whether the user is logged in or not, and which account they are logged in with. Without such a mechanism, the site would not know whether to send a page containing sensitive information, or require the user to authenticate themselves by logging in. The security of an authentication cookie generally depends on the security of the issuing website and the user's web browser, and on whether the cookie data is encrypted. |
| **WebSocket** | The WebSocket protocol enables interaction between a web browser (or other client application) and a web server with lower overhead than half-duplex alternatives such as HTTP polling, facilitating real-time data transfer from and to the server. This is made possible by providing a standardized way for the server to send content to the client without being first requested by the client, and allowing messages to be passed back and forth while keeping the connection open. In this way, a two-way ongoing conversation can take place between the client and the server. The communications are usually done over TCP port number 443 (or 80 in the case of unsecured connections), which is of benefit for those environments which block non-web Internet connections using a firewall. Similar two-way browser-server communications have been achieved in non-standardized ways using stopgap technologies such as Comet. |
| **Embedded system** | An embedded system is a computer system—a combination of a computer processor, computer memory, and input/output peripheral devices—that has a dedicated function within a larger mechanical or electrical system. It is embedded as part of a complete device often including electrical or electronic hardware and mechanical parts. Because an embedded system typically controls physical operations of the machine that it is embedded within, it often has real-time computing constraints. Embedded systems control many devices in common use today. Ninety-eight percent of all microprocessors manufactured are used in embedded systems.  Modern embedded systems are often based on microcontrollers (i.e., microprocessors with integrated memory and peripheral interfaces), but ordinary microprocessors (using external chips for memory and peripheral interface circuits) are also common, especially in more complex systems. In either case, the processor(s) used may be types ranging from general purpose to those specialized in a certain class of computations, or even custom designed for the application at hand. A common standard class of dedicated processors is the digital signal processor (DSP). |
| **Wi-Fi** | Wi-Fi is a family of wireless network protocols, based on the IEEE 802.11 family of standards, which are commonly used for local area networking of devices and Internet access.  Wi-Fi uses multiple parts of the IEEE 802 protocol family and is designed to interwork seamlessly with its wired sibling Ethernet. Compatible devices can network through wireless access points to each other as well as to wired devices and the Internet. The different versions of Wi-Fi are specified by various IEEE 802.11 protocol standards, with the different radio technologies determining radio bands, and the maximum ranges, and speeds that may be achieved. Wi-Fi most commonly uses the 2.4 gigahertz (120 mm) UHF and 5 gigahertz (60 mm) SHF ISM radio bands; these bands are subdivided into multiple channels. Channels can be shared between networks but only one transmitter can locally transmit on a channel at any moment in time. |
| **MOSFET** | The metal–oxide–semiconductor field-effect transistor (MOSFET, MOS-FET, or MOS FET), also known as the metal–oxide–silicon transistor (MOS transistor, or MOS), is a type of insulated-gate field-effect transistor that is fabricated by the controlled oxidation of a semiconductor, typically silicon. The voltage of the covered gate determines the electrical conductivity of the device; this ability to change conductivity with the amount of applied voltage can be used for amplifying or switching electronic signals.  It is the basic building block of modern electronics, and the most frequently manufactured device in history, with an estimated total of 13 sextillion (1.3×1022) MOSFETs manufactured between 1960 and 2018. It is the dominant semiconductor device in digital and analog integrated circuits (ICs), and the most common power device. It is a compact transistor that has been miniaturized and mass-produced for a wide range of applications, revolutionizing the electronics industry and the world economy, and being central to the digital revolution, silicon age and information age. MOSFET scaling and miniaturization has been driving the rapid exponential growth of electronic semiconductor technology since the 1960s, and enables high-density ICs such as memory chips and microprocessors. |
| **OAuth** | OAuth is an open standard for access delegation, commonly used as a way for Internet users to grant websites or applications access to their information on other websites but without giving them the passwords. This mechanism is used by companies such as Amazon, Google, Facebook, Microsoft and Twitter to permit the users to share information about their accounts with third party applications or websites. Generally, OAuth provides clients a "secure delegated access" to server resources on behalf of a resource owner. It specifies a process for resource owners to authorize third-party access to their server resources without providing credentials. Designed specifically to work with Hypertext Transfer Protocol (HTTP), OAuth essentially allows access tokens to be issued to third-party clients by an authorization server, with the approval of the resource owner. The third party then uses the access token to access the protected resources hosted by the resource server. |
| **Hypertext Transfer Protocol** | The Hypertext Transfer Protocol (HTTP) is an application layer protocol for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web, where hypertext documents include hyperlinks to other resources that the user can easily access, for example by a mouse click or by tapping the screen in a web browser. HTTP functions as a request–response protocol in the client–server computing model. A web browser, for example, may be the client and an application running on a computer hosting a website may be the server. The client submits an HTTP request message to the server. The server, which provides resources such as HTML files and other content, or performs other functions on behalf of the client, returns a response message to the client. The response contains completion status information about the request and may also contain requested content in its message body. |

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| User Story | |
| **(1)** | A registered student can submit his attendance to lecture |
| **(2)** | A registered student can request a permission |
| **(3)** | An instructor can accept the student request |
| **(4)** | An instructor can add university |
| **(5)** | An instructor can add faculty |
| **(6)** | An instructor can add course |
| **(7)** | An instructor can request attendance report for the whole students |
| **(8)** | A registered student can submit his attendance to laboratory session |
| **(9)** | An instructor is able to log in the system using his name and a unique instructor ID in order to retrieve the request and required data specifically |
| **(10)** | An instructor can request an attendance report for each student separately |
| **(11)** | A registered student can submit his attendance to midterm exam |
| **(12)** | A registered student can submit his attendance to recitation |
| **(13)** | An instructor can request an attendance report for each student separately in a specified time interval |
| **(14)** | A registered student can submit his attendance to laboratory exam |
| **(15)** | A registered student can submit his attendance to final exam |
| **(16)** | A registered student can submit his attendance to specific quiz |
| **(17)** | A registered student can request a report with all his grades till the moment of the request |
| **(18)** | A registered student can differentiate (Lecture – recitation – laboratory session – laboratory exam – midterm exam – final exam - specific quiz) the attendance event using common shared code among the students and instructor, feeding this integer code to the system using a keypad which acts as an interface between the system between the system and the student. |
| **(19)** | A registered student can submit his attendance to event through different method from the face recognition such as finger print sensor or even a unique ID given to each student, feeding this ID to the system using a keypad which acts as an interface between the system between the system and the student.  This method will be provided if the camera sensor can not properly due to illuminations and reflections of light rays as well as poor light source in the surrounding environment of the system. |
| **(20)** | An instructor can to retrieve and track the academic history of a specified student in order to giving him the whole picture from high view to judge or evaluate each student with clear insight, also it may be used with other purposes such as giving them an appropriate course project due to the skills which are gained by practicing in the work of previous courses in previous years |
| **(21)** | Any student is able to stream a live video to the dedicated window on the administration website in order to submit the attendance in order that the uploaded image is not sufficient to recognize the standing person |
| **(22)** | Any student is able to capture a live personal photo to the dedicated window on the administration website in order to submit the attendance to validate the student attendance mor efficiently |
| **(24)** | Any student is able to register to our system through a dedicated tab in our website to achieve data and results monitoring and analysis by the student to priories the student tasks to achieve the optimal efforts to provide optimal results |
| **(25)** | Any student is able to upload a photo to the dedicated window on the administration website in order to submit the attendance |

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| User Requirements Definition | | | | | | |
| **ID** | **Requirement** | **Category** | **Requirement's Basic Attributes** | | | **Requirement's Assessment Attributes** |
| **Type** | **Classification** | **Source** | **Priority** |
| **(1)** | Any registered student can take attendance | Student | Functional | Usability | External | High |
| **(2)** | Each student will have a unique ID to help in organization and management | Student | Functional | Usability | External | High |
| **(3)** | Doctor Login  Requiring doctor full name as well as doctor ID | Doctor | Functional | Usability | External | High |
| **(4)** | Add course is a feature available to the doctor to add courses in order to manage and organize the system more efficiently | Doctor | Functional | Usability | External | High |
| **(5)** | Add Faculty is a feature available to the doctor to add courses in order to manage and organize the system more efficiently by wrapping up a group of related courses | Doctor | Functional | Usability | External | High |
| **(6)** | Add university is a feature available to the doctor to add courses in order to manage and organize the system more efficiently if the doctor instruct courses in different universities or different branches | Doctor | Functional | Usability | External | High |
| **(7)** | Print Attendance report due to specified time interval as well as the availability to show each student record separately | Doctor | Functional | Usability | External | High |
| **(8)** | Data recodes update in real-time manner to enable the doctor to check the attendees in lecture time at any moment | System | Functional | CMS | External | High |
| **(9)** | Give green flag to indicate that the system has been recognized the student successfully | System | Functional | CMS | External | High |
| **(10)** | Give red flag to indicate the system is unable to recognize a student | System | Functional | CMS | External | High |
| **(11)** | Send remainder to remember doctor to lecture time and deadlines | System | Functional | Usability | External | High |
| **(12)** | Send warning  Is a mechanism of notifying students when they are near to the limit of allowed number of absences | Doctor | Functional | Usability | External | High |
| **(13)** | Give permissions is a feature which is available to the doctor in order to know the reasons of student absence | Doctor | Functional | Usability | External | High |
| **(14)** | Request permission is a feature which is available to the doctor in order to notify the doctor why he cannot attend a specific lecture | Student | Functional | Usability | External | High |
| **(15)** | The database may get crashed at any certain time due to virus or operating system failure. Therefore, it is required to take the database backup | System | Non-Functional | CMS | External | High |
| **(16)** | The system is available 100% for the user and is used 24 hrs a day and 365 days a year. The system shall be operational 24 hours a day and 7 days a week. | System | Non-Functional | CMS | External | High |
| **(17)** | The system requires a database in order to store persistent data. The database should have backup capabilities. | System | Non-Functional | CMS | External | High |
| **(18)** | Mean Time to Repair (MTTR) - Even if the system fails, the system will be recovered back up within an hour or less. | System | Non-Functional | CMS | External | High |
| **(19)** | The system should accurately provide real time information taking into consideration various concurrency issues. The system shall provide 100% access reliability. | System | Non-Functional | CMS | External | High |
| **(20)** | The Quality of the database is maintained in such a way so that it can be very user friendly to all the users of the database. The database will be MySQL | System | Non-Functional | CMS | External | High |
| **(21)** | Power availability as there is an embedded unit in our system which acts as an interface between the system and student, we must provide stable power source in order to keep it operating well | System | Non-Functional | Usability | External | High |
| **(22)** | Construct a system with enough computing capabilities in order to do image enhancement locally on the microprocessor chip to enhance performance and overall system efficiency | System | Non-Functional | Usability | External | High |
| **(23)** | Any student is able to upload a photo to the dedicated window on the administration website in order to submit the attendance | Student | Functional | Usability | External | High |
| **(24)** | Any student is able to register to our system through a dedicated tab in our website to achieve data and results monitoring and analysis by the student to priories the student tasks to achieve the optimal efforts to provide optimal results | Student | Functional | Usability | External | High |
| **(25)** | Any student can label a show password box to view the password as plain text instead of encrypted style to ensure that the password is correct in its syntax | Student | Functional | Usability | External | High |
| **(26)** | An error message must be shown in the registration form to accomplish data integrity to maintain our database robust if a required field is left empty and a user must fill it to keep our database design or business rules | System | Functional | CMS | Internal | High |
| **(27)** | The data resources cannot be accessed through URL injection the user must be authorized in one of two ways by storing his information by website cookies or by registration | System | Functional | CMS | External | High |
| **(28)** | A cookie software must be provided to ensures and provide data integrity | System | Functional | CMS | Internal | High |
| **(29)** | An error message may be required to be shown if the image clear enough to recognize the person who in the uploaded image | System | Functional | CMS | External | High |
| **(30)** | Any student is able to capture a live personal photo to the dedicated window on the administration website in order to submit the attendance to validate the student attendance mor efficiently | Student | Functional | Usability | External | High |
| **(31)** | Any student is able to stream a live video to the dedicated window on the administration website in order to submit the attendance in order that the uploaded image is not sufficient to recognize the standing person | Student | Functional | Usability | External | High |
| **(32)** | A reset password option must be provided to both student and instructor to provide resources accessibility | Student  Doctor | Functional | Usability | External | High |

# System Architecture

**Microcontroller Module Architecture**

DT-06 Wireless WiFi Serial Port Transparent Transmission Module TTL to WiFi

Raspberry Pi 4B Microprocessor

Raspberry Pi Camera Module V2 Official 8 Megapixel HD

Aggregated LED system on PCB for Notification Management

Standard Matrix Key Pad 4×4 Press - Finger Print Module Serial UART TTL

**College Student Attendance System Architecture**

Microprocessor-based system

Web service running on Web Server

End-user Device Application

**System Model [Client Server Model]**

Server

Client

Client

Client

Client

**User Application Architecture**

**[Three-tier Client Server Architecture]**

Presentation Tier

Client

Client

Client

Business Tier

API for image matching running on server

Data Access Tier

Database on Web Server

**Web Service API Architecture [running on Web Server]**

**REST Client**

**Database**

**REST Request Handler**

**Service Handler**

**[Process Request and prepare JSON response]**

**DB Handler**

**[Read DB resource]**

**RESTful Web Service**

Request

[GET, PUT, Post]

JSON Response

# System Requirements Specification (SRS)

1. The system should be running and continuously taking pictures via a qualified camera during the lecture time and keep adding the attendance of the people it identifies until the end of the lecture. This gathered information is then stored and structured in a database. Student's data will be added to the attendance table with the time of attending and the lecture number.
2. A database must be made to hold all the important information about and required by the system. This database should be a relational database that holds tables about different entities of the system with all the attributes or fields necessary about that specific entity. One of these entities is the student; the system should have the full name, student id, email, university, faculty, and the different courses that the student is registered in. Also, the face encodings of that specific student so that the system knows his face. Another entity is the Course and each of these must have an id and the course code and name. Also, the Faculty is an important entity and it has a many-to-many relationship with the University entity.
3. The database should follow the ACID (atomicity, consistency, isolation, durability) properties which is a set of properties of database transactions intended to guarantee data validity despite errors, power failures, and other mishaps. In the context of databases, a sequence of database operations that satisfies the ACID properties (which can be perceived as a single logical operation on the data) is called a transaction. For example, a transfer of funds from one bank account to another, even involving multiple changes such as debiting one account and crediting another, is a single transaction. Therefore, the database must have a backup and replications. The Quality of the database is maintained in such a way so that it can be very user friendly to all the users of the database. The database will be SQLite.
4. Different universities can be added to the system and work as a distributed system with maintaining the integrity and security of each one of them. The admins or university staff at each university can only work with the data for this specific university and not be able to comprise or manipulate any other data. Also, each doctor or faculty staff is authorized to access the least amount of data possible. A report is generated with the requested data for the admin so that they can seek information anytime they need. Also, the attendance for each course must be restricted to only the doctors responsible for this course and can have live updates in real-time of their attendance. Also, the system should be running and available all the time of the day and every day.
5. The university staff must provide the necessary information about the different faculties, doctors, and courses for the university before the system production. This must be achieved through adding the required data directly to the database on the server through some python functions. These data must be accurate and complete so that when going to production, the system is ready to handle user requests. These data should include all faculties in the university, all doctors applied in each of the faculties, and the courses required in each of the faculties with which doctors are working on them.
6. The student must register on the system to be able to identify him before he can take attendance and that happens via a web form the student must fill and provide his picture to upload it on the server. Each student will be able to choose his faculty while registering. This web form contains all columns of the student table besides the courses he/she applied to.
7. After student registration, the system should analyze the picture he provided and detect his face and reject the picture if the picture turns out to have multiple faces or if doesn’t contain a face at all. And if the picture passes these conditions, the system should get the encodings of that face and store them in the database. Another important edge case is if this specific encoding is already in the database, in this case the picture is also rejected.
8. For testing and usability measurements, the student can verify attendance by either uploading a picture or live video feeding to the system throughout his\her webcam.
9. To log in as a doctor or admin the user must provide his full name or username as well as his password. Then the system checks if the user data is registered in the database. If the data is valid then redirect the user to the admin panel otherwise show an error message, and if the user tries to access the admin panel without login, he will be redirected to the login page.
10. Any passwords or sensitive information cannot be stored in plain text but rather must be hashed to secure it. Using argon2 hash generator algorithm to generate a hash of each password in the database to protect the user's password in case of a data leak. the hash value will be unique for each password and argon2 is not fast to crack while md5 or sh1 are easy to brute-force thousands of keys in on each second.
11. When a user submits the registration form all the user data must be carefully checked and sanitized to prevent SQL injection, stored cross-site scripting, and object deserialization. which can escalate further to remote code execution or database leak.
12. Doctors can change their passwords while keeping security constraints like password length and including lower and upper letters and special characters. the new password is sent to the server and on the server-side constraints are checked again to make sure the new pass is valid then it generates the argon2 hash for the pass and update the database. all this is done only if is not log in this he has no access to this page.
13. Each Doctor can add his courses to the database. Each course has a unique code and table of students. Students will be able to register for these courses and then attend it. If the student provided a course that does not exist in the database, that course should be simply ignored.
14. Doctors will send warnings to students if they are near to the allowed limit of absence in any course. It will make it easier for doctors to communicate with students and easier for students to keep track of their absence. The allowed limit of absence will be set by the faculty staff. Also, the doctor will receive remainders or warnings if there is a deadline or some of the students are about to violate one of the university attendances rules (e.g., absence more than three lectures in a row). Therefore, the students should be informed and send the reasons for their absence.
15. The system should which course to take attendance into and which lecture of that course via knowing the faculty schedule before hand or the doctor will configure these data before the lecture starts. But for testing sake, we will let the student provide the name of the course and the lecture number before submitting his\her attendance.
16. Allow the user to view their input of the password field in plain text to be able to notice any misspelled word in their input. And that can be achieved by a “show password” checkbox that the user can enable or disable.
17. Prevent unauthorized URL traversal like access admin page without login this done by check for user credential in user session on every page if the user was not unauthorized to view that page, he will be redirected to the login page. The session id is stored in a cookie on the user browser this allows the server to distinguish each user.
18. In uploading pictures, either in registration or attendance, the system should check the image type and the extension in the filename. And if the type is in the allowed types (e.g., jpg, png, jpeg) then try to resize the picture and if successful then proceed to the next steps. This must be done in both the client side and the server side to avoid malicious files to be uploaded.
19. The system will send an error message to the student if the uploaded image wasn't clear enough to identify him/her. This will increase the system's accuracy. Each student will know the problem with his/her registration and this will make a better user experience.
20. Any student is able to stream a live video to the dedicated window on the administration website in order to submit the attendance in order that the uploaded image is not sufficient to recognize the standing person.
21. There is a green led attached to to protect the led from over-current operation. This governed by ohm law which states that the current through a conductor between two points is directly proportional to the voltage across the two points. Introducing the constant of proportionality, the resistance, one arrives at the usual mathematical equation that describes this relationship: where I is the current through the conductor in units of amperes, V is the voltage measured across the conductor in units of volts, and R is the resistance of the conductor in units of ohms. More specifically, Ohm's law states that the R in this relation is constant, independent of the current. There are two led in our microprocessor-based module depending on the validation of the image matching operation which indicates whether the student is recognized or not which led to update the database field or not as well.
22. The power supply requirements differ by Raspberry Pi model. All models require a 5.1V supply, but the current supplied generally increases according to model. All models up to the Raspberry Pi 3 require a *microUSB* power connector, whilst the Raspberry Pi 4 uses a USB-C connector. Exactly how much current (mA) the Raspberry Pi requires is dependent on what you connect to it. The current requirements for Raspberry Pi 4 Model B are specified as the following:

* Recommended PSU current capacity: *3.0 A*
* Maximum total USB peripheral current draw: *1.2 A*
* Typical bare-board active current consumption: *600 mA*

The power requirements of the Raspberry Pi increase as you make use of the various interfaces on the Raspberry Pi. The GPIO pins can draw 50mA safely, distributed across all the pins; an individual GPIO pin can only safely draw 16mA. The HDMI port uses 50mA, the camera module requires 250mA, and keyboards and mice can take as little as 100mA or over 1000mA! We have to provide stable electrical power source with the previous requirements and specification from two separated devices to ensure power availability and system efficient performance.

1. Construct a system with enough computing capabilities in order to do image enhancement locally on the microprocessor chip so we must provide a microprocessor with enough processing capabilities such as sufficient RAM size to store the image in an appropriate manner as well as the raspberry pi 3 board come with ARM processor to provide processing at an efficient time and many other resources with appropriate specifications as following:

* Broadcom BCM2711, Quad core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz
* 2GB, 4GB or 8GB LPDDR4-3200 SDRAM (depending on model)
* 2.4 GHz and 5.0 GHz IEEE 802.11ac wireless, Bluetooth 5.0, BLE
* Gigabit Ethernet
* 2 USB 3.0 ports; 2 USB 2.0 ports.
* Raspberry Pi standard 40 pin GPIO header (fully backwards compatible with previous boards)
* 2 × micro-HDMI ports (up to 4kp60 supported)
* 2-lane MIPI DSI display port
* 2-lane MIPI CSI camera port
* 4-pole stereo audio and composite video port
* H.265 (4kp60 decode), H264 (1080p60 decode, 1080p30 encode)
* OpenGL ES 3.0 graphics
* Micro-SD card slot for loading operating system and data storage
* 5V DC via USB-C connector (minimum 3A\*)
* 5V DC via GPIO header (minimum 3A\*)
* Power over Ethernet (PoE) enabled (requires separate PoE HAT)
* Operating temperature: 0 – 50 degrees C ambient