Software Requirements Specification

***Attendance registering system using face recognition***

Version 1.0

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# *Introduction*

## Purpose

The purpose of this document is to present a detailed description of the Attendance recording using face recognition System. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate and how the system will react to external stimuli. This document is intended for both the stakeholders and the developers of the system and will be proposed to the IT-Engineering department for its approval.

## Scope of project

The software system will be Attendance Recording System Using face Recognition for the department of the IT-Engineering . this system will be designed to maximize time utilization in each class ,

And minimizing the overall students’ Distraction in class

By automating the attendance registering action which otherwise will be taken manually and automatically setting the phone “for student ” on silent mood in the specific date and time of the classroom

More specifically , this system will provide an android application for both student and teacher , each with a different privileges .

The system will organize the dates for each teaching subjects for both students and teachers , allow the students to pre-register their attendance by as easy as taking a picture of their faces by their phones , allowing the teachers to confirm/reject the Attendance “ otherwise the system will automatically confirm all pre-registered students” and monitor the whole operation within their phones By looking at pictures taken by students in real time . GPS will be used to restrict students to be in a specific locations “ classrooms “ for the entire class duration .

Forms of the accepted students in the final exam will be automatically generated by this system as it provides a web application to mange the system controlled by Sys-Admin “or a DBA “ .

the system also contains database to store a list of student teachers classes attendance percentage of each student and classes dates .

## Glossary

|  |  |
| --- | --- |
| **Term** | **Definition** |
| IT | informatics technology |
| Database | Collection of all the information monitored by this system. |
| DBA | Database administrator a consoles the database |
| Os | Operating system |
| Gpu | Graphics Processing Unit |
| info | Information |
| Software Requirements Specification | A document that completely describes all of the functions of a proposed system and the constraints under which it must operate. For example, this document. |
| Stakeholder | Any person with an interest in the project who is not a developer. |
| User | Student or teacher |
| API | An application program interface (API) is a set of routines, protocols, and tools for building software applications. |

## Reference

<https://www.youtube.com/user/kudvenkat>

<https://github.com/ageitgey/face_recognition>

IEEE. *IEEE Std 830-1998 IEEE Recommended Practice for Software Requirements Specifications.* IEEE Computer Society, 1998.

## Overview of Document

The next chapter, the Overall Description section, of this document gives an overview of the functionality of the product. It describes the informal requirements and is used to establish a context for the technical requirements specification in the next chapter.

The third chapter, Requirements Specification section, of this document is written primarily for the developers and describes in technical terms the details of the functionality of the product.

Both sections of the document describe the same software product in its entirety, but are intended for different audiences and thus use different language.

# *2.0* *Overall Description*

## 2.1 System Environment

student

Teacher

Sys-Admin

Attendance registering

Web application

Attendance registering system using face recognition

Figure 1 - System Environment

Attendance registering system has three active actors and one controlling system.

The student ,or the teacher accesses the Attendance registering system through an android application. The Sys-Admin accesses / controls the entire system directly via a web application.

## 2.2 Functional requirements Specification

This section outlines the use case for each actor separately.

### 2.2.1 Student Use Case

Use Case : checking classes dates , pre-registering attendance

pre-registering attendance

Diagram :

Student

checking classes dates

Figure system Environment

Figure 2 student use case XRef 3.2.1

**Brief Description**

The Student will be able to check his/hers classes dates , in addition to pre-registering attendance

**Initial Step-By-Step Description**

Before this use case can be initiated, the Student has already accessed application via username and a password

1. The student “ after logging in “ can surf his/hers classes dates
2. The Student presses a button to register his/hers attendance
3. The system confirms that the taken photo contains a face to recognize
4. The system sends the picture to the server for processing
5. The system sends the picture to the teachers application to comfier the attendance
6. The system marks the student’s attendance as approved/rejected

### 2.2.2 Teacher Use Case

Use Case : checking classes dates , confirm/reject registering attendance

Diagram

Teacher

checking classes dates

Figure 3 teacher use case XRef 3.2.2

reject registering attendance

confirm registering attendance

**Brief Description**

The teacher either confirms the attendance of students or rejects it

**Initial Step-By-Step Description**

Before this use case can be initiated, the Author has already logged int to the application using a username and a password.

1. The teacher “ after logging in “ can surf his/hers classes dates
2. The system sends the teacher all the confirmation requests from students
3. the teacher confirm all the request from students or confirm/reject marked students .

### Sys-admin use case

Use case : Add/remove students , adding/remove teachers , Add/remove classes

Add/remove classes dates

Diagram :

Figure Sys-Admin use case

Figure 4 Sys-Admin use case XRef 3.2.3

Add/remove students

Sys-Admin

,adding/remove teachers

Add/remove classes

Add/remove classes dates

Update info

**Update Information use cases**

#### **Use case: Add/Update** student/teacher/class/class Date

**Diagram:**

Figure 5 Sys-Admin use case XRef 3.2.3

Sys-Admin

Update student/teacher/

class/class Date

**Brief Description**

The Sys-Admin enters a new student/teacher/class/class Date or updates information about a current student/teacher/class/class Date.

**Initial Step-By-Step Description**

Before this use case can be initiated, the Sys-Admin has already logged int to the application using a username and a password and in the editing page.

1. The Sys-Admin selects to *Add/Update* student/teacher/class/class Date.
2. The system presents a choice of adding or updating.
3. The Sys-Admin chooses to add or to update.
4. If the Sys-Admin is updating an student/teacher/class/class Date , the system presents a list of student/teacher/class/class Date to choose from and presents a grid filling in with the information; else the system presents a blank grid.
5. The Sys-Admin fills in the information and submits the form.

The system verifies the information and returns the Sys-Admin to the web application main

#### **Use case: deleting** student/teacher/class/class Date

**Diagram:**

Sys-Admin

deleting student/teacher/

class/class Date

Figure 6 Sys-Admin use case XRef 3.2.3

**Brief Description**

The Sys-Admin deletes a student/teacher/class/class Date

**Initial Step-By-Step Description**

Before this use case can be initiated, the Sys-Admin has already logged int to the application using a username and a password and in the editing page.

1. The Sys-Admin selects student/teacher/class/class Date.
2. The system checks if the student/teacher/class/class is connected to an other object
3. The sys-admin confirms the deletion

## 2.3 User Characteristics

The user is expected to be an IT-Engineering student/Teacher and be able to use An android phone.

The main screen of Student’s application will a schedule of all the featured classes in a particular date and a button to “register attendance.”

The main screen of Teacher’s application will a schedule of all the featured classes in a particular date and a button to that sends the application to a screen of all the pre-registered students with two more features :

1 accept all

2 accept/reject marked students

The Sys-admin is expected to be IT specialist and to be able to keep maintaining the database.

The main screen of Sys-Admin web application will a list of all the functionalities of the system “Adding/ Deleting users “ .

The detailed look of these pages is discussed in section 3.2 below.

## 2.4 Non-Functional Requirements

The System will be on a server with high speed Internet capability. The physical machine to be used will be determined by the IT-Engineering Department . the use of an Nvidia GPU is highly recommended to speed up the algorithm that identifies faces in images.

The PC containing the system will have to be associated with SQL Server to run the database and running on windows OS.