SE PROJECT SEM V

ANANYA BHAT PES2UG20CS045

AMEY MITTAL PES2UG20CS037

ABHISHEK KUTRE PES2UG20CS012

ARADANA DEIVAM PES2UG20CS063

TITLE: STUDENT ATTENDANCE MANAGEMENT SYSTEM

OBJECTIVE:

We are going to develop a full-fledged Attendance Management System in Python. We will be using the library SQLite3 in order to handle data.

Our project will include class attendance manager, start page, a new record, manage attendance, delete record, edit record, addition of subjects, current data and previously stored records of the students.

This project aims to help institutions manage their attendance system with considerably lesser effort, time and resources.

FEATURES:

- There should be a feature to add new subjects
- An option to manage attendance that shows today's attendance data, add attendance for each subject, etc
- Update any subject attendance
- Delete record

TECH STACK:

- Python
 - Tkinter for GUI
- SQLite3
 - Database -management and storage