## OD REQUEST AUTOMATION

**A MINI PROJECT REPORT**

|  |  |  |
| --- | --- | --- |
| **Submitted** | **by** |  |
| **THARUN R L** |  | **220701302** |
| **UDHAYA SHANKAR J** |  | **200701306** |

In partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING IN

COMPUTER SCIENCE

RAJALAKSHMI ENGINEERING COLLEGE (AUTONOMOUS) THANDALAM

CHENNAI-602105

2023 - 24

**BONAFIDE CERTIFICATE**

Certified that this project report “**OD REQUEST AUTOMATION**” is the bonafide work of **“THARUN R L (220701302),UDHAYA SHANKAR J (220701306)”**

who carried out the project work under my supervision.

**Submitted for the Practical Examination held on**

**SIGNATURE SIGNATURE**

**Dr.R.SABITHA Ms.V.JANANEE**

**Professor and II Year Academic Head, Assistant Professor (SG),**

**Computer Science and Engineering, Computer Science and Engineering, Rajalakshmi Engineering College, Rajalakshmi Engineering College, . (Autonomous), (Autonomous),**

**Thandalam, Chennai - 602 105 Thandalam, Chennai - 602 105**

**INTERNAL EXAMINER EXTERNAL EXAMINER**

**ABSTRACT**

The OD request automation is an application for assisting a class incharge in managing OD list of students of their class. The system would provide basic set of feature to request OD for a student, decline/approve OD request of a student for a class incharge, counselor and Head of department and view list of student who got OD on particular day.

OD request automation is a typical management information system (MIS), its development include the establishment and maintenance of back-end database and front-end application development aspects. For the former require the establishment of data consistency and integrity of the strong data security and good libraries. As for the latter requires the application full functional, easy to use and so on.

**TABLE OF CONTENTS**

1. **INTRODUCTION**
   1. INTRODUCTION
   2. OBJECTIVES
   3. MODULES
2. **SURVEY OF TECHNOLOGIES**
   1. SOFTWARE DESCRIPTION
   2. LANGUAGES

2.2.1 SQL

2.2.2 PYTHON

1. **REQUIREMENTS AND ANALYSIS**

3.1 REQUIREMENT SPECIFICATION

3.2 HARDWARE AND SOFTWARE REQUIREMENTS

3.3 ARCHITECTURE DIAGRAM

3.4 ER DIAGRAM

3.5 NORMALIZATION

**4. PROGRAM CODE**

**5. RESULTS AND DISCUSSION**

**6.CONCLUSION**

**7.REFERENCES**

## 1. INTRODUCTION

### 1.1 INTRODUCTION

The OD (On-Duty) Request Automation project is designed to streamline the process of submitting, approving, and tracking OD requests within an educational institution. The system caters to four types of users: Students, Class Incharge, Counselors, and Head of Department (HOD). Using a combination of Python with Tkinter for the graphical user interface and PostgreSQL for the database management, this project aims to enhance efficiency, reduce paperwork, and ensure transparency in the OD request process.

### 1.2 OBJECTIVES

* **Automate the OD request submission and approval process.**
* **Ensure transparency and traceability of requests and their statuses.**
* **Minimize manual intervention and paperwork.**
* **Provide a clear and user-friendly interface for all users.**
* **Enable Class Incharge to view students on OD on a particular day.**

### 1.3 MODULES

* **Student Module:** Allows students to submit OD requests and view their status.
* **Class Incharge Module:** Enables class incharges to approve or decline OD requests and view students on OD.
* **Counselor Module:** Facilitates counselors to approve or decline OD requests forwarded by class incharges.
* **Head of Department Module:** Allows HOD to approve or decline OD requests forwarded by counselors.

## 2. SURVEY OF TECHNOLOGIES

### 2.1 SOFTWARE DESCRIPTION

* **Python:** A versatile programming language used for backend logic and handling the Tkinter GUI.
* **Tkinter:** A standard GUI library for Python, used to create the graphical user interface.
* **PostgreSQL:** A powerful, open-source relational database system used to manage and store application data.

### 2.2 LANGUAGES

#### 2.2.1 SQL

* **SQL (Structured Query Language)** is used to interact with the PostgreSQL database. It allows for querying, updating, and managing the data within the database.

#### 2.2.2 PYTHON

* **Python** is the main programming language used in this project. It provides the backend logic, database interactions, and the GUI through Tkinter.

## 3. REQUIREMENTS AND ANALYSIS

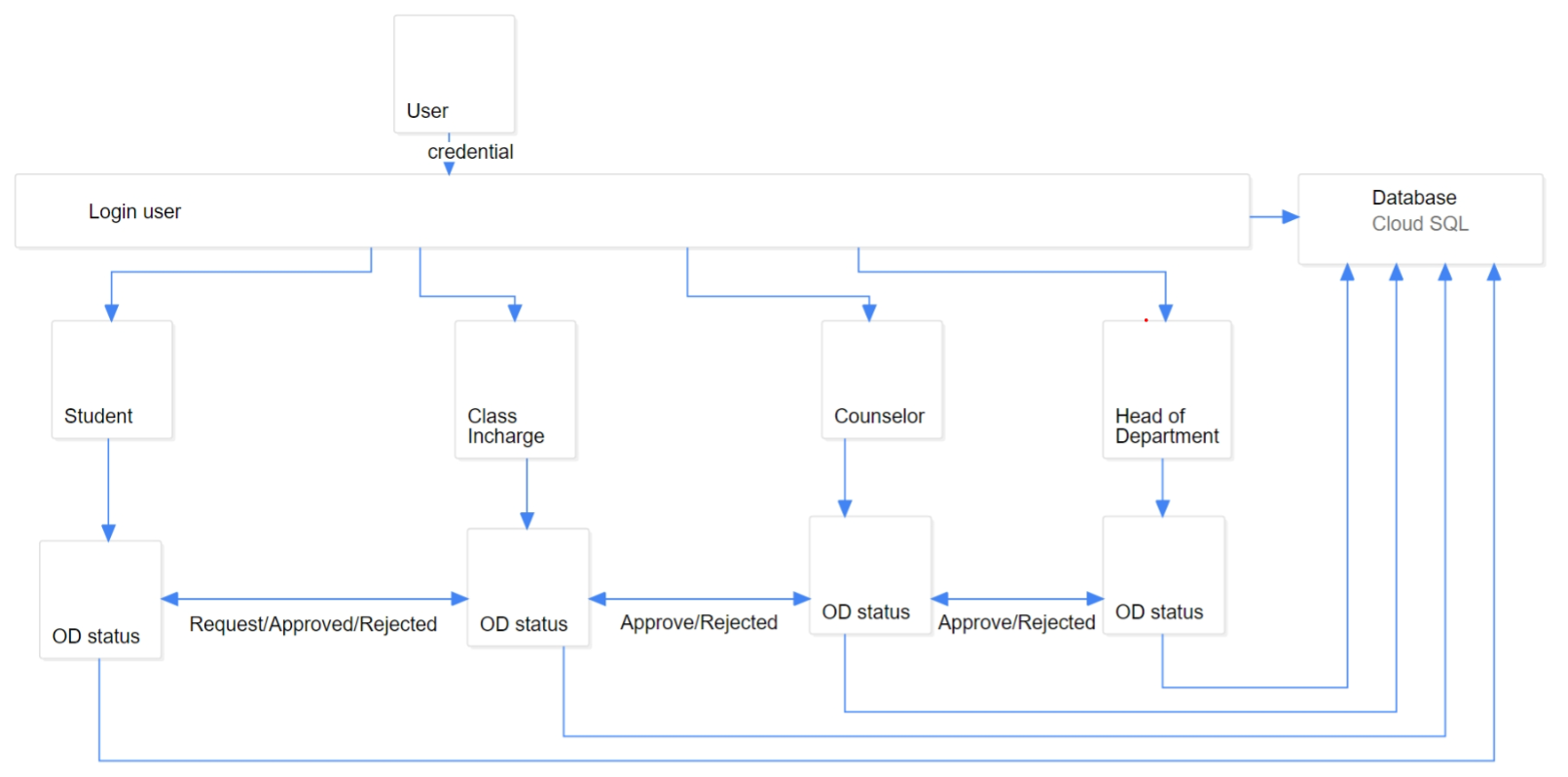
### 3.1 REQUIREMENT SPECIFICATION

* **Functional Requirements:**
  + User authentication and role-based access.
  + OD request submission by students.
  + Approval/Decline functionality for Class Incharge, Counselor, and HOD.
  + Notification system for request status changes.
  + Viewing OD status and history.
* **Non-Functional Requirements:**
  + System should be reliable and secure.
  + The interface should be user-friendly.
  + The application should be scalable and maintainable.

### 3.2 HARDWARE AND SOFTWARE REQUIREMENTS

* **Hardware Requirements:**
  + A computer with a modern processor (Intel i5 or equivalent).
  + Minimum 4GB RAM.
  + Minimum 500GB HDD/SSD.
* **Software Requirements:**
  + Python 3.x
  + Tkinter library
  + PostgreSQL
  + psycopg2 (PostgreSQL adapter for Python)

### 3.3 ARCHITECTURE DIAGRAM



**3.4 ER DIAGRAM**

### 

### 3.5 NORMALIZATION

Raw database

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| User\_id | Integer | Primary key NOT NULL |
| Username | Varchar(30) | NOT NULL |
| Email | Varchar(40) | NOT NULL |
| Password | Varchar(70) | NOT NULL |
| Phno | Varchar(10) | NOT NULL |
| Class\_id | Integer | Primary key NOT NULL |
| Dept\_id | Integer | Primary key NOT NULL |
| Sec | Varchar(1) | NOT NULL |
| Incharge\_id | Integer | Primary key NOT NULL |
| Batch\_year | Number(4,0) | NOT NULL |
| Counselor\_id | Integer | Primary key NOT NULL |
| Dept\_name | Varchar(30) | NOT NULL |
| Hod\_id | Integer | Primary key NOT NULL |
| Od\_id | Integer | Primary key NOT NULL |
| Od\_created\_date | Timestramp | NOT NULL |
| Od\_from\_date | Timestramp | NOT NULL |
| Od\_to\_date | Timestramp | NOT NULL |
| Od\_subject | Varchar(70) | NOT NULL |
| Od\_description | Varchar(500) | NOT NULL |
| Od\_status | Integer | NOT NULL |
| Od\_rejected\_by | Integer | NOT NULL |
| Leave\_id | Integer | Primary key NOT NULL |
| Leave\_created\_date | Timestramp | NOT NULL |
| Leave\_from\_date | Timestramp | NOT NULL |
| Leave\_to\_date | Timestramp | NOT NULL |
| Leave\_subject | Varchar(70) | NOT NULL |
| Leave\_description | Varchar(500) | NOT NULL |
| Leave\_status | Integer | NOT NULL |
| Leave\_rejected\_by | Integer | NOT NULL |

* **1NF (First Normal Form):** Ensured that all columns in each table are atomic and contain unique values.

USER TABLE

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| User\_id | Integer | Primary key NOT NULL |
| Username | Varchar(30) | NOT NULL |
| Email | Varchar(40) | NOT NULL |
| Password | Varchar(70) | NOT NULL |
| Phno | Varchar(10) | NOT NULL |
| Class\_id | Integer | Primary key NOT NULL |
| Dept\_id | Integer | Primary key NOT NULL |
| Sec | Varchar(1) | NOT NULL |
| Incharge\_id | Integer | Primary key NOT NULL |
| Batch\_year | Number(4,0) | NOT NULL |
| Counselor\_id | Integer | Primary key NOT NULL |
| Dept\_name | Varchar(30) | NOT NULL |
| Hod\_id | Integer | Primary key NOT NULL |

**OD TABLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Od\_id | Integer | Primary key NOT NULL |
| Od\_created\_date | Timestramp | NOT NULL |
| Od\_from\_date | Timestramp | NOT NULL |
| Od\_to\_date | Timestramp | NOT NULL |
| Od\_subject | Varchar(70) | NOT NULL |
| Od\_description | Varchar(500) | NOT NULL |
| Od\_stats | Integer | NOT NULL |
| Od\_rejected\_by | Integer | NOT NULL |
| Od\_status\_id | Integer | Primary key NOT NULL |

**LEAVE TABLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Leave\_id | Integer | Primary key NOT NULL |
| Leave\_created\_date | Timestramp | NOT NULL |
| Leave\_from\_date | Timestramp | NOT NULL |
| Leave\_to\_date | Timestramp | NOT NULL |
| Leave\_subject | Varchar(70) | NOT NULL |
| Leave\_description | Varchar(500) | NOT NULL |
| Leave\_status | Integer | NOT NULL |
| Leave\_rejected\_by | Integer | NOT NULL |

* **2NF (Second Normal Form):** Ensured that all non-key attributes are fully functionally dependent on the primary key.

USER TABLE

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| User\_id | Integer | Primary key NOT NULL |
| Username | Varchar(30) | NOT NULL |
| Email | Varchar(40) | NOT NULL |
| Password | Varchar(70) | NOT NULL |
| Phno | Varchar(10) | NOT NULL |

**CLASS TBLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| User\_id | Integer | Primary key NOT NULL |
| Class\_id | Integer | Primary key NOT NULL |
| Dept\_id | Integer | Primary key NOT NULL |
| Sec | Varchar(1) | NOT NULL |
| Incharge\_id | Integer | Primary key NOT NULL |
| Batch\_year | Number(4,0) | NOT NULL |
| Counselor\_id | Integer | Primary key NOT NULL |
| Dept\_name | Varchar(30) | NOT NULL |
| Hod\_id | Integer | Primary key NOT NULL |

**OD TABLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Od\_id | Integer | Primary key NOT NULL |
| Od\_created\_date | Timestramp | NOT NULL |
| Od\_from\_date | Timestramp | NOT NULL |
| Od\_to\_date | Timestramp | NOT NULL |
| Od\_subject | Varchar(70) | NOT NULL |
| Od\_description | Varchar(500) | NOT NULL |
| Od\_stats | Integer | NOT NULL |
| Od\_rejected\_by | Integer | NOT NULL |
| Od\_status\_id | Integer | Primary key NOT NULL |

**LEAVE TABLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Leave\_id | Integer | Primary key NOT NULL |
| Leave\_created\_date | Timestramp | NOT NULL |
| Leave\_from\_date | Timestramp | NOT NULL |
| Leave\_to\_date | Timestramp | NOT NULL |
| Leave\_subject | Varchar(70) | NOT NULL |
| Leave\_description | Varchar(500) | NOT NULL |
| Leave\_status | Integer | NOT NULL |
| Leave\_rejected\_by | Integer | NOT NULL |

* **3NF (Third Normal Form):** Ensured that all attributes are not only fully functionally dependent on the primary key but are also non-transitively dependent.

USER TABLE

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| User\_id | Integer | Primary key NOT NULL |
| Username | Varchar(30) | NOT NULL |
| Email | Varchar(40) | NOT NULL |
| Password | Varchar(70) | NOT NULL |
| Phno | Varchar(10) | NOT NULL |

**DEPT TABLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Dept\_id | Integer | Primary key NOT NULL |
| Dept\_name | Varchar(30) | NOT NULL |
| Hod\_id | Integer | Primary key NOT NULL |

**CLASS TBLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| User\_id | Integer | Primary key NOT NULL |
| Class\_id | Integer | Primary key NOT NULL |
| Dept\_id | Integer | Primary key NOT NULL |
| Sec | Varchar(1) | NOT NULL |
| Incharge\_id | Integer | Primary key NOT NULL |
| Batch\_year | Number(4,0) | NOT NULL |
| Counselor\_id | Integer | Primary key NOT NULL |

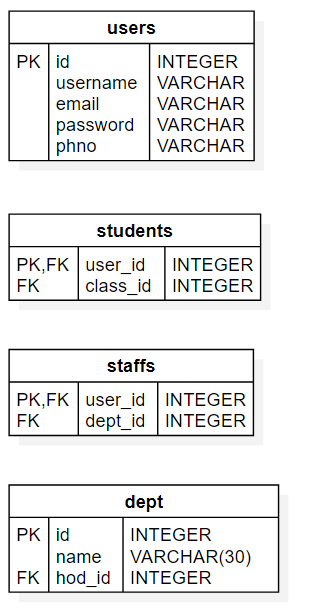
**OD TABLE**

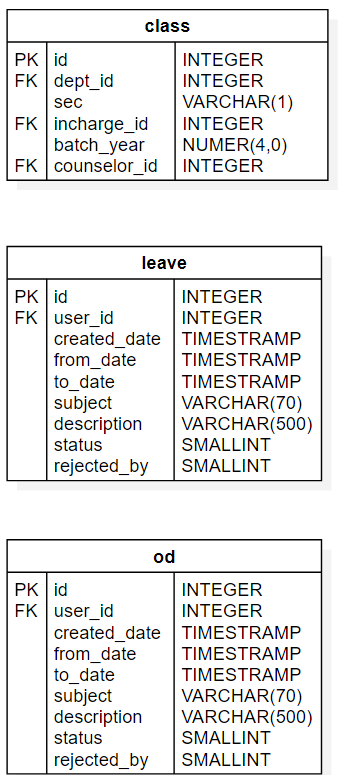
|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Od\_id | Integer | Primary key NOT NULL |
| Od\_created\_date | Timestramp | NOT NULL |
| Od\_from\_date | Timestramp | NOT NULL |
| Od\_to\_date | Timestramp | NOT NULL |
| Od\_subject | Varchar(70) | NOT NULL |
| Od\_description | Varchar(500) | NOT NULL |
| Od\_stats | Integer | NOT NULL |
| Od\_rejected\_by | Integer | NOT NULL |
| Od\_status\_id | Integer | Primary key NOT NULL |

**LEAVE TABLE**

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Key Constraints |
| Leave\_id | Integer | Primary key NOT NULL |
| Leave\_created\_date | Timestramp | NOT NULL |
| Leave\_from\_date | Timestramp | NOT NULL |
| Leave\_to\_date | Timestramp | NOT NULL |
| Leave\_subject | Varchar(70) | NOT NULL |
| Leave\_description | Varchar(500) | NOT NULL |
| Leave\_status | Integer | NOT NULL |
| Leave\_rejected\_by | Integer | NOT NULL |

* **BCNF (Boycee Codd Normal Form):** A table is in BCNF if every functional dependency X → Y, X is the super key of the table.
* **We have followed normalization up to BCNF below are the relations which we have used to implement our mini project.**





## 4. PROGRAM CODE

**configs.py**

import psycopg2

def config():

    try:

        return psycopg2.connect(database="postgres",

                            host="aws-0-ap-southeast-1.pooler.supabase.com",

                            user="postgres.gcurjgyrqycujoxguhwl",

                            password="Tarl@576193",

                            port="5432")

    except:

        print("Database Error!!!")

**login.py**

import tkinter

from tkinter import messagebox, ttk

from hashlib import sha256

from configs import config

import sv\_ttk

from home import home

import threading

class User:

    def \_\_init\_\_(self, id, name, email, phno, role=None):

        self.id = id

        self.name = name

        self.email = email

        self.phno = phno

        self.role = role

curr\_user = None

def connect():

    global con

    print(1111)

    con=config()

    print(2222)

def passhash(password):

    return sha256(password.encode('utf-8')).hexdigest()

def authentication(email, password, parent):

    def connect\_and\_authenticate():

        print("before")

        cur = con.cursor()

        print("after")

        cur.execute(f"SELECT id, username, email, phno FROM users WHERE email='{email}' AND password='{passhash(password)}'")

        user = cur.fetchone()

        print(user)

        if user:

            user\_id = user[0]

            role = 0

            cur.execute(f"""

                            SELECT -1 AS role FROM students WHERE user\_id = {user\_id}

                            UNION

                            SELECT 1 AS role FROM class WHERE incharge\_id = {user\_id}

                            UNION

                            SELECT 2 AS role FROM class WHERE counselor\_id = {user\_id}

                            UNION

                            SELECT 3 AS role FROM dept WHERE hod\_id = {user\_id}

                        """)

            role\_result = cur.fetchone()

            print(role\_result)

            if role\_result:

                role = role\_result[0]

            global curr\_user

            curr\_user = User(user[0], user[1], user[2], user[3], role)

            if role == -1:

                print("Student logged in")

            else:

                print("Staff logged in")

            parent.destroy()

            home(root, curr\_user, con)

        else:

            print("logging failed")

            messagebox.showerror("Login Failed", "Invalid username or password")

    threading.Thread(target=connect\_and\_authenticate).start()

def on\_focus\_in(entry, placeholder):

    if entry.get() == placeholder:

        entry.delete(0, 'end')

def on\_focus\_out(entry, placeholder):

    if entry.get() == "":

        entry.insert(0, placeholder)

        if placeholder == 'Password\t':

            entry.configure(show="")

    else:

        if placeholder == 'Password\t':

            entry.configure(show="\*")

class Login(ttk.Frame):

    def \_\_init\_\_(self, parent):

        super().\_\_init\_\_(parent, style="Card.TFrame", padding=15)

        self.columnconfigure(0, weight=1)

        threading.Thread(target=connect).start()

        self.add\_widgets(parent)

    def add\_widgets(self, parent):

        self.email = ttk.Entry(self)

        self.email.insert(0, "Email\t")

        self.email.grid(row=0, column=0, padx=5, pady=(0, 10), sticky="ew")

        self.password = ttk.Entry(self)

        self.password.insert(0, "Password\t")

        self.password.grid(row=2, column=0, padx=5, pady=(0, 10), sticky="ew")

        self.email.bind('<Button-1>', lambda x: on\_focus\_in(self.email, "Email\t"))

        self.email.bind('<FocusOut>', lambda x: on\_focus\_out(self.email, "Email\t"))

        self.password.bind('<Button-1>', lambda x: on\_focus\_in(self.password, "Password\t"))

        self.password.bind('<FocusOut>', lambda x: on\_focus\_out(self.password, "Password\t"))

        self.separator = ttk.Separator(self)

        self.separator.grid(row=5, column=0, pady=10, sticky="ew")

        self.login = ttk.Button(self, text="LOG IN", style="Accent.TButton", command=lambda: authentication(self.email.get(), self.password.get(), parent))

        self.login.grid(row=7, column=0, padx=5, pady=10, sticky="ew")

class App(ttk.Frame):

    def \_\_init\_\_(self, parent):

        super().\_\_init\_\_(parent, padding=15)

        label = ttk.Label(self, text="")

        label.grid(row=0, column=0)

        big\_font\_label = ttk.Label(self, text="REC", font=("Arial", 30, "bold"), foreground="#56C8FF")

        big\_font\_label.grid(row=1, column=1)

        Login(self).grid(row=2, column=1, padx=10, pady=(10, 0), sticky="nsew")

        label = ttk.Label(self, text="")

        label.grid(row=3, column=2)

        self.grid\_rowconfigure(0, weight=1)

        self.grid\_rowconfigure(2, weight=0, minsize=200)

        self.grid\_rowconfigure(3, weight=1)

        self.grid\_columnconfigure(0, weight=1)

        self.grid\_columnconfigure(1, weight=0, minsize=400)

        self.grid\_columnconfigure(2, weight=1)

root = tkinter.Tk()

root.title("Login")

sv\_ttk.set\_theme("dark")

App(root).pack(expand=True, fill="both")

root.mainloop()

**home.py**

import tkinter

from tkinter import messagebox, ttk

from hashlib import sha256

from configs import config

import sv\_ttk

from home import home

import threading

class User:

    def \_\_init\_\_(self, id, name, email, phno, role=None):

        self.id = id

        self.name = name

        self.email = email

        self.phno = phno

        self.role = role

curr\_user = None

def connect():

    global con

    print(1111)

    con=config()

    print(2222)

def passhash(password):

    return sha256(password.encode('utf-8')).hexdigest()

def authentication(email, password, parent):

    def connect\_and\_authenticate():

        print("before")

        cur = con.cursor()

        print("after")

        cur.execute(f"SELECT id, username, email, phno FROM users WHERE email='{email}' AND password='{passhash(password)}'")

        user = cur.fetchone()

        print(user)

        if user:

            user\_id = user[0]

            role = 0

            cur.execute(f"""

                            SELECT -1 AS role FROM students WHERE user\_id = {user\_id}

                            UNION

                            SELECT 1 AS role FROM class WHERE incharge\_id = {user\_id}

                            UNION

                            SELECT 2 AS role FROM class WHERE counselor\_id = {user\_id}

                            UNION

                            SELECT 3 AS role FROM dept WHERE hod\_id = {user\_id}

                        """)

            role\_result = cur.fetchone()

            print(role\_result)

            if role\_result:

                role = role\_result[0]

            global curr\_user

            curr\_user = User(user[0], user[1], user[2], user[3], role)

            if role == -1:

                print("Student logged in")

            else:

                print("Staff logged in")

            parent.destroy()

            home(root, curr\_user, con)

        else:

            print("logging failed")

            messagebox.showerror("Login Failed", "Invalid username or password")

    threading.Thread(target=connect\_and\_authenticate).start()

def on\_focus\_in(entry, placeholder):

    if entry.get() == placeholder:

        entry.delete(0, 'end')

def on\_focus\_out(entry, placeholder):

    if entry.get() == "":

        entry.insert(0, placeholder)

        if placeholder == 'Password\t':

            entry.configure(show="")

    else:

        if placeholder == 'Password\t':

            entry.configure(show="\*")

class Login(ttk.Frame):

    def \_\_init\_\_(self, parent):

        super().\_\_init\_\_(parent, style="Card.TFrame", padding=15)

        self.columnconfigure(0, weight=1)

        threading.Thread(target=connect).start()

        self.add\_widgets(parent)

    def add\_widgets(self, parent):

        self.email = ttk.Entry(self)

        self.email.insert(0, "Email\t")

        self.email.grid(row=0, column=0, padx=5, pady=(0, 10), sticky="ew")

        self.password = ttk.Entry(self)

        self.password.insert(0, "Password\t")

        self.password.grid(row=2, column=0, padx=5, pady=(0, 10), sticky="ew")

        self.email.bind('<Button-1>', lambda x: on\_focus\_in(self.email, "Email\t"))

        self.email.bind('<FocusOut>', lambda x: on\_focus\_out(self.email, "Email\t"))

        self.password.bind('<Button-1>', lambda x: on\_focus\_in(self.password, "Password\t"))

        self.password.bind('<FocusOut>', lambda x: on\_focus\_out(self.password, "Password\t"))

        self.separator = ttk.Separator(self)

        self.separator.grid(row=5, column=0, pady=10, sticky="ew")

        self.login = ttk.Button(self, text="LOG IN", style="Accent.TButton", command=lambda: authentication(self.email.get(), self.password.get(), parent))

        self.login.grid(row=7, column=0, padx=5, pady=10, sticky="ew")

class App(ttk.Frame):

    def \_\_init\_\_(self, parent):

        super().\_\_init\_\_(parent, padding=15)

        label = ttk.Label(self, text="")

        label.grid(row=0, column=0)

        big\_font\_label = ttk.Label(self, text="REC", font=("Arial", 30, "bold"), foreground="#56C8FF")

        big\_font\_label.grid(row=1, column=1)

        Login(self).grid(row=2, column=1, padx=10, pady=(10, 0), sticky="nsew")

        label = ttk.Label(self, text="")

        label.grid(row=3, column=2)

        self.grid\_rowconfigure(0, weight=1)

        self.grid\_rowconfigure(2, weight=0, minsize=200)

        self.grid\_rowconfigure(3, weight=1)

        self.grid\_columnconfigure(0, weight=1)

        self.grid\_columnconfigure(1, weight=0, minsize=400)

        self.grid\_columnconfigure(2, weight=1)

root = tkinter.Tk()

root.title("Login")

sv\_ttk.set\_theme("dark")

App(root).pack(expand=True, fill="both")

root.mainloop()

**addod.py**

import tkinter

from tkinter import ttk

from tkcalendar import DateEntry

from configs import config

import threading

class OdAdd(ttk.Frame):

    def \_\_init\_\_(self, parent,curr\_user,info,notebook,tbl):

        super().\_\_init\_\_(parent, style="Card.TFrame", padding=15)

        self.columnconfigure(0, weight=1)

        self.add\_widgets(parent,curr\_user,info,notebook,tbl)

    def add\_od\_leave(self,todate,fromdate,subject,desc,curr\_user,info,notebook,tbl):

        def add\_odleave():

            info.destroy()

            print(subject)

            t = todate.split('/')

            f = fromdate.split('/')

            to\_date = '20' + t[2] + '-' + t[0] + '-' + t[1]

            from\_date = '20' + f[2] + '-' + f[0] + '-' + f[1]

            con = config()

            cur = con.cursor()

            cur.execute(

                f"insert into {tbl} values(default,{curr\_user.id},default,'{from\_date}','{to\_date}','{subject}','{desc}',default,null);")

            con.commit()

            notebook.refresh\_data(curr\_user, con)

        threading.Thread(target=add\_odleave).start()

    def add\_widgets(self,parent,curr\_user,info,notebook,tbl):

        self.fromdate = ttk.Label(self, text="From:")

        self.fromdate.grid(row=0, column=0, sticky="ew", padx=5, pady=(0, 10))

        self.from\_entry=DateEntry(self,width=50)

        self.from\_entry.grid(row=0, column=1, sticky="ew", padx=5, pady=(0, 10))

        self.to = ttk.Label(self, text="To:")

        self.to.grid(row=1, column=0, sticky="ew",  padx=5, pady=(0, 10))

        self.subject\_label = ttk.Label(self, text="Subject:")

        self.subject\_label.grid(row=2, column=0, sticky="ew",  padx=5, pady=(0, 10))

        # Entry widgets

        self.to\_entry = DateEntry(self,width=50)

        self.to\_entry.grid(row=1, column=1, padx=5, pady=(0, 10), sticky="ew")

        self.subject\_entry = ttk.Entry(self, width=50)

        self.subject\_entry.grid(row=2, column=1, padx=5, pady=(0, 10), sticky="ew")

        self.body\_text = tkinter.Text(self, width=80, height=20,highlightbackground="#8A8A8A",highlightcolor='#56C8FF',highlightthickness=1)

        self.body\_text.grid(row=3, column=0,columnspan=2, padx=5, pady=(0, 10),sticky="ew")

        self.separator = ttk.Separator(self)

        self.separator.grid(row=5, column=0,columnspan=2, pady=10, sticky="ew")

        self.send\_button = ttk.Button(self, text="Send",style="Accent.TButton",command=lambda :self.add\_od\_leave(self.to\_entry.get(),self.from\_entry.get(),self.subject\_entry.get(),self.body\_text.get("1.0", "end-1c"),curr\_user,info,notebook,tbl))

        self.send\_button.grid(row=7, column=0,columnspan=2, padx=5, pady=10, sticky="ew")

class App(ttk.Frame):

    def \_\_init\_\_(self, parent,curr\_user,notebook,tbl):

        super().\_\_init\_\_(parent, padding=15)

        label = ttk.Label(self, text="")

        label.grid(row=0, column=0)

        big\_font\_label = ttk.Label( self,text=f"APPLY {tbl}", font=("Arial", 30, "bold"), foreground="#56C8FF")

        big\_font\_label.grid(row=1,column=1)

        OdAdd(self,curr\_user,parent,notebook,tbl).grid(

            row=2, column=1, padx=10, pady=(10, 0), sticky="nsew",

        )

        label = ttk.Label(self, text="")

        label.grid(row=3, column=2)

        self.grid\_rowconfigure(0, weight=1)

        self.grid\_rowconfigure(2, weight=0,minsize=200)

        self.grid\_rowconfigure(3, weight=1)

        self.grid\_columnconfigure(0, weight=1)

        self.grid\_columnconfigure(1, weight=0,minsize=400)

        self.grid\_columnconfigure(2, weight=1)

def addwindow(root,curr\_user,notebook,tbl):

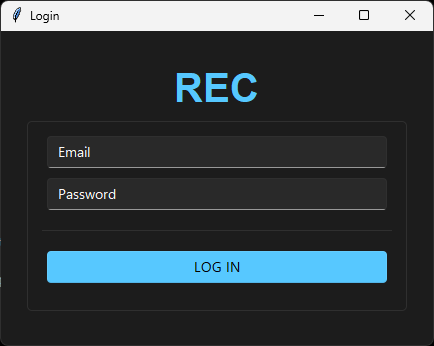
    info = tkinter.Toplevel(root)

    info.title(f"Create {tbl}")

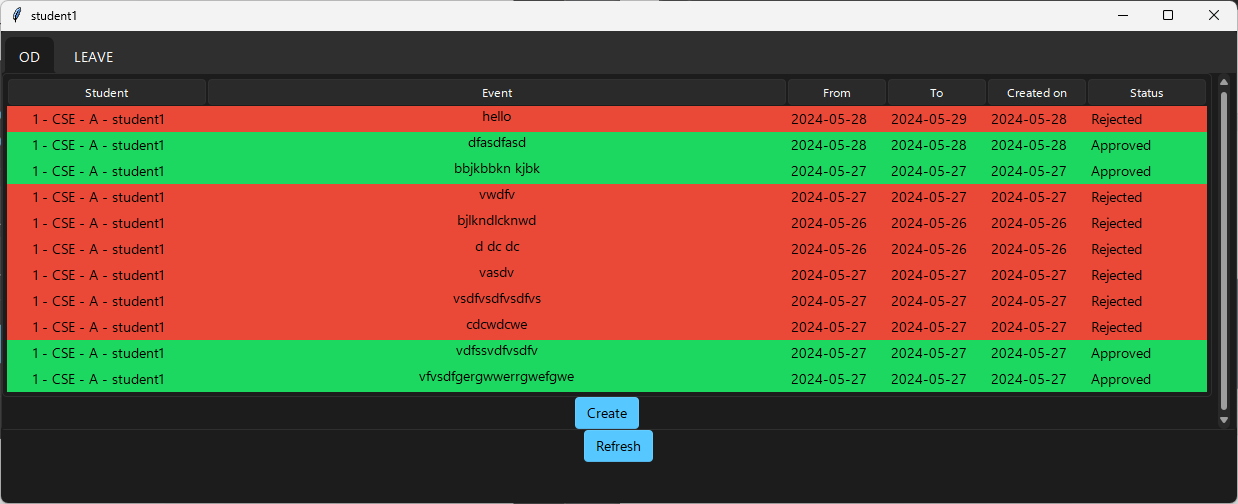
    App(info,curr\_user,notebook,tbl).pack(expand=True, fill="both")

## 5. RESULTS AND DISCUSSION

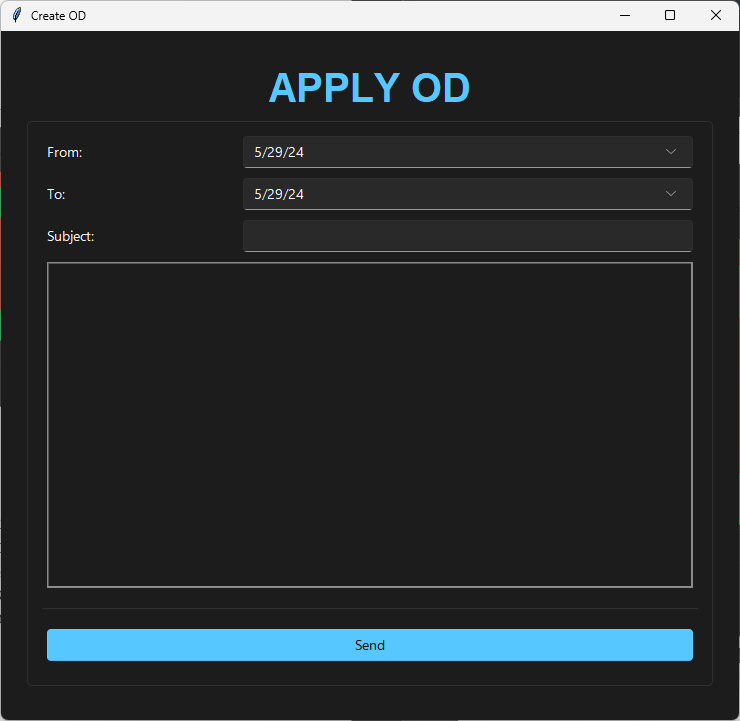
**LOGIN PAGE**



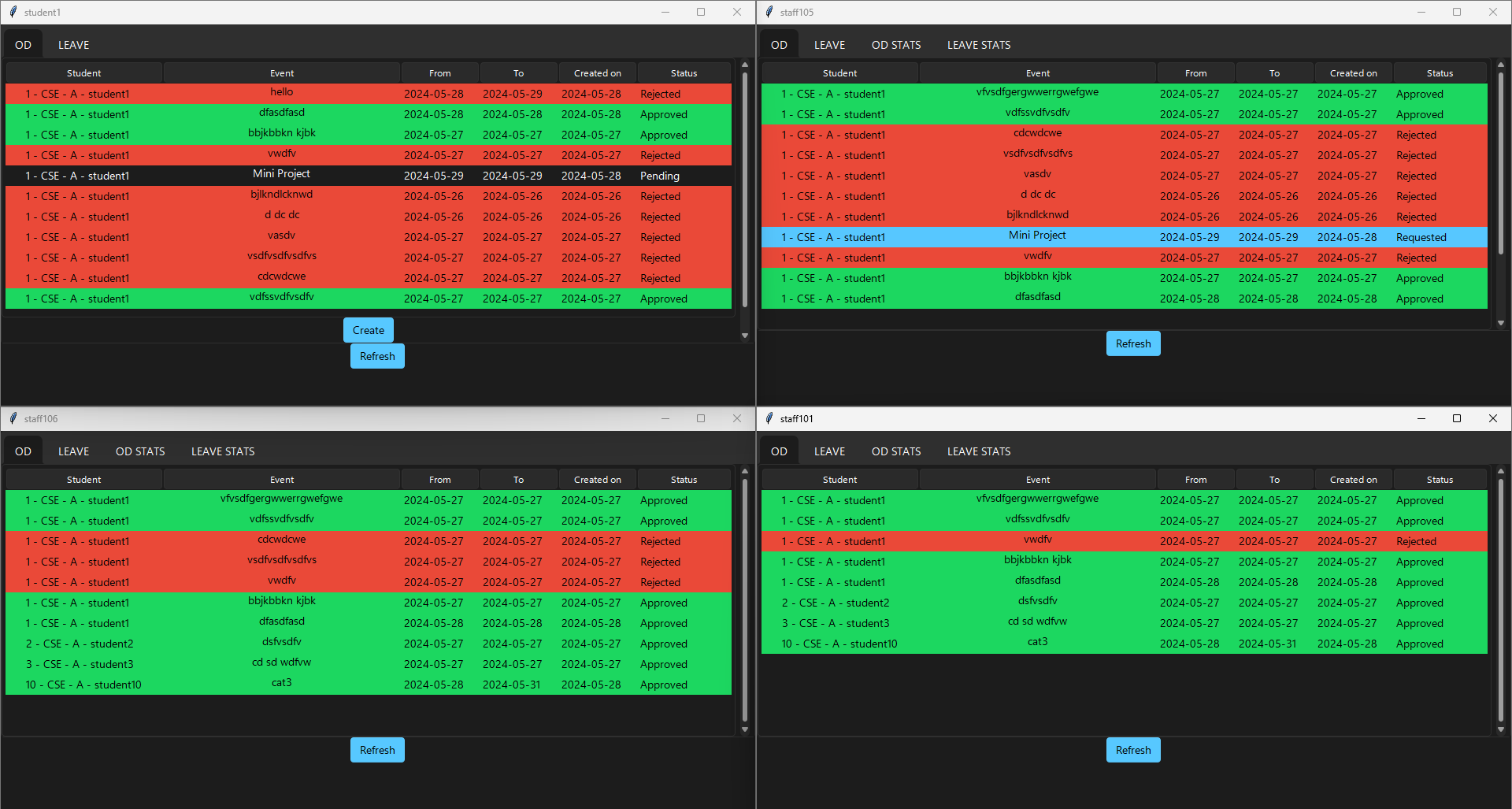
**STUDENT STATUS**



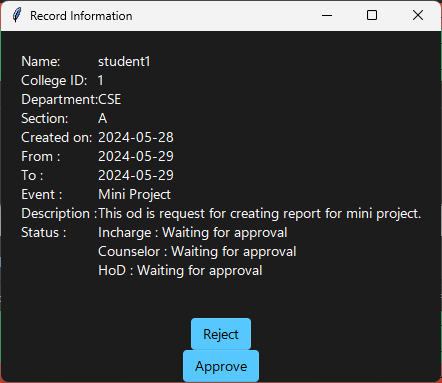
**CREATING OD**



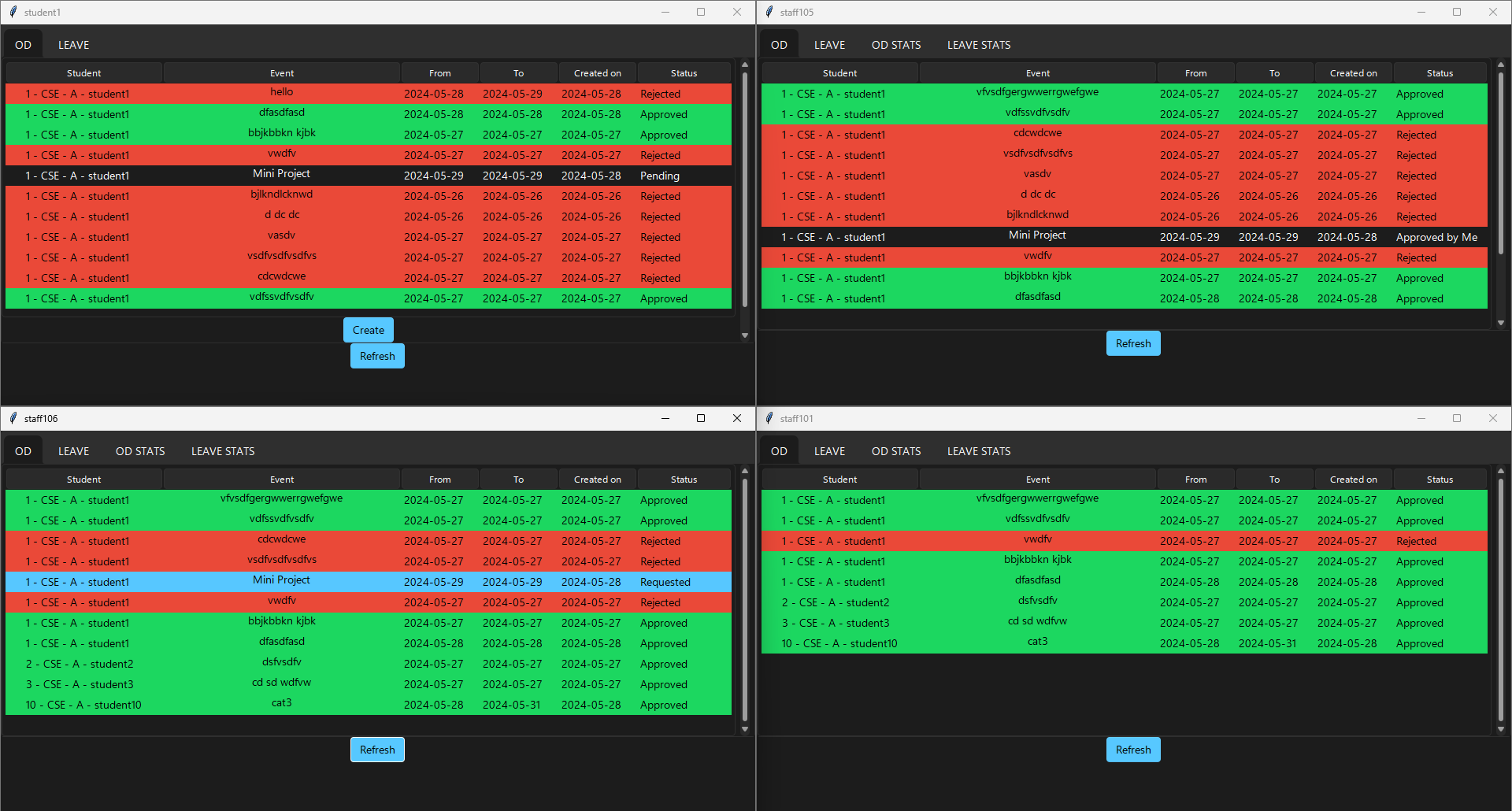
**PENDING OD**

****

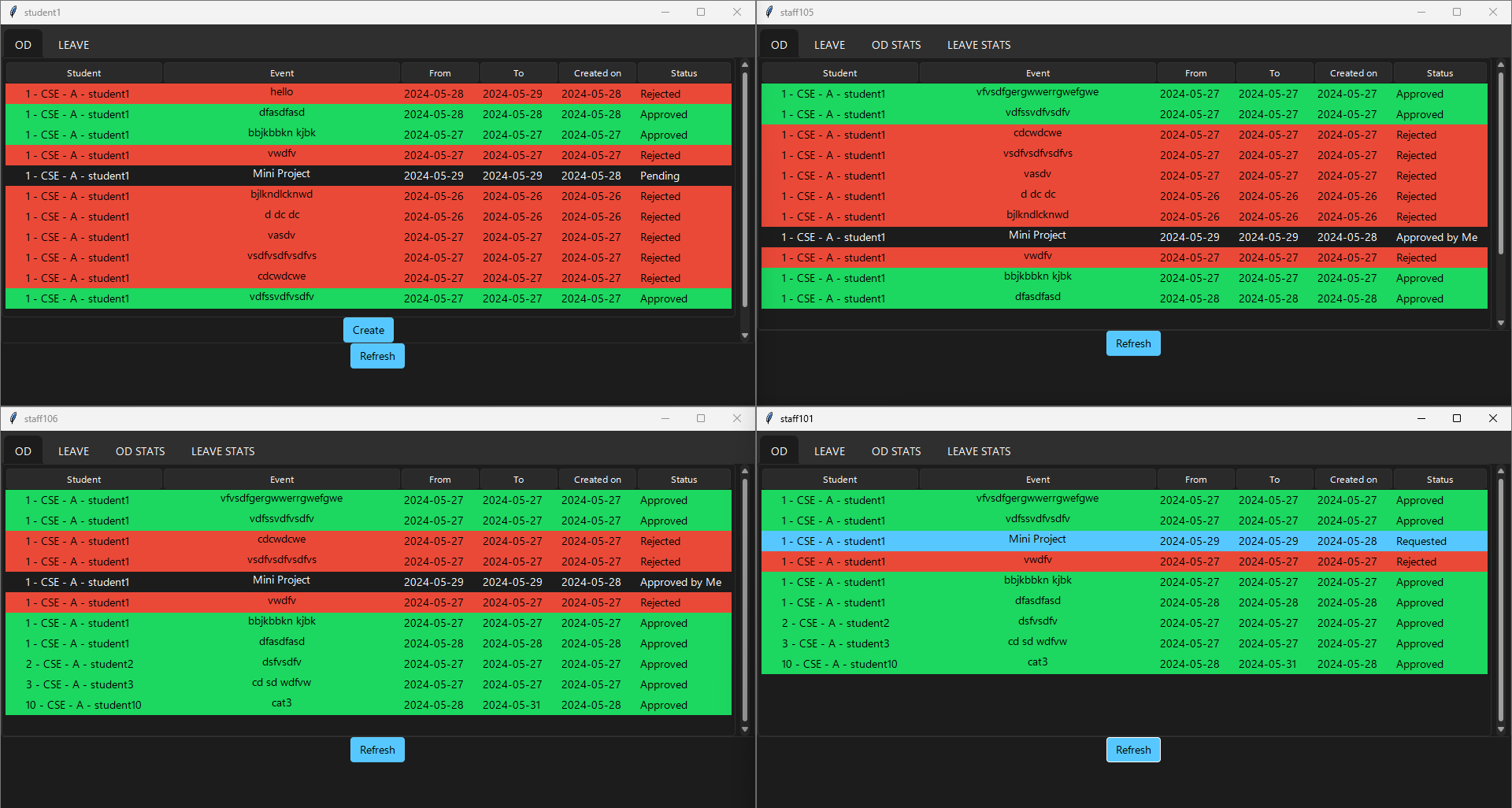
**ACCEPT/DECLINE**



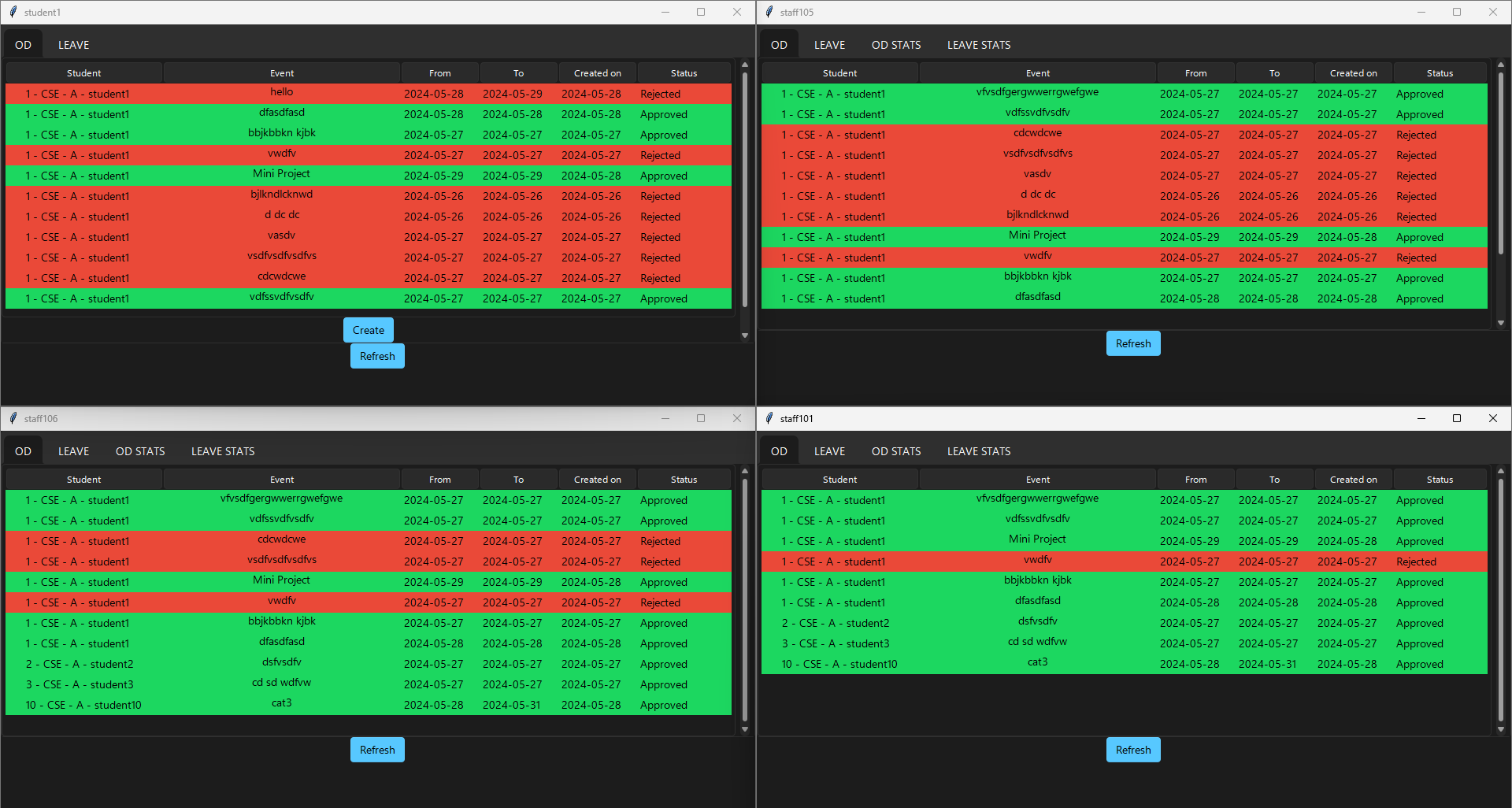
**FORWARDING APPROVAL/DECLINE**

****

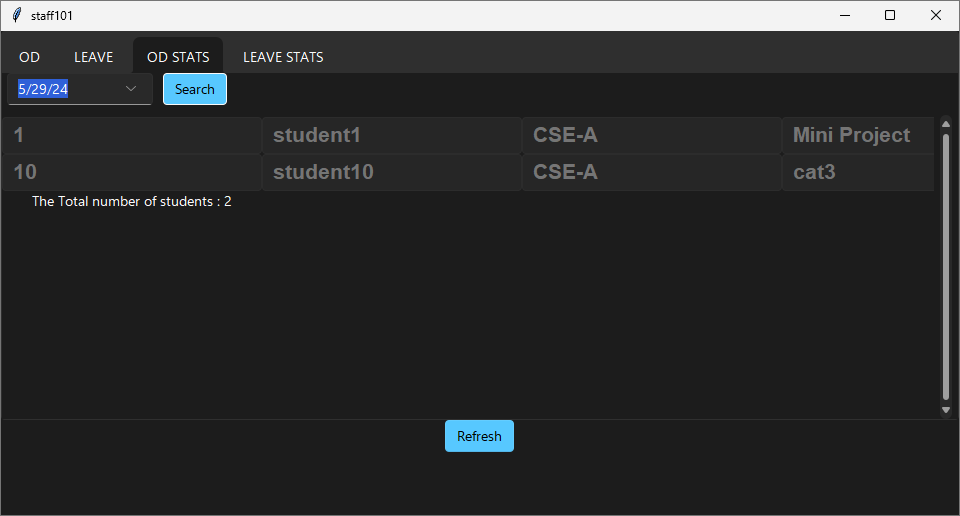
**FORWARDING APPROVAL/DECLINE**

****

**FINAL APPROVAL**

****

**LIST OF STUDENTS OBTAINED OD**



The OD Request Automation system successfully automates the request and tracking of OD requests to Class Incharge, Counsellor and Head of department. The system improves efficiency by reducing manual paperwork and streamlines communication between students and faculty. Each user role has been carefully integrated to ensure that the process flows smoothly from request submission to final approval or rejection. The system’s GUI, built with Tkinter, provides an intuitive interface, making it easy for users to navigate and perform necessary actions.

## 6. CONCLUSION

The OD Request Automation project achieves its objective of streamlining the OD request process within an educational institution. By utilizing Python for the backend and Tkinter for the GUI, along with PostgreSQL for robust data management.

Bottom of Form

**7. REFERENCES**

* <https://realpython.com/python-gui-tkinter/>
* <https://www.w3schools.com/postgresql/index.php>
* <https://github.com/rdbende/Sun-Valley-ttk-theme>