

# UNIVERSITY OF CALOOCAN CITY COMPUTER ENGINEERING DEPARTMENT



# Data Structure and Algorithm

# **Laboratory Project**

# **Progress Report 3**

Submitted by: Filjohn Delinia Czer Justine Maringal Paul Justine Polestico Mark Angel Talagtag *Instructor:* Engr. Maria Rizette H. Sayo

**SEPTEMBER 20, 2025** 

DSA

## PROGRESS REPORT

### **Date and Time Management**

The application now includes a calendar widget (tkcalendar.DateEntry) for selecting dates, along with separate inputs for start and end times using hour, minute, and AM/PM dropdowns. A built-in conflict detection system ensures that overlapping bookings are prevented.

#### **Data Persistence**

Integration with Excel via **pandas** allows the program to load existing bookings from *booking\_requests.xlsx* and export the current queue back to Excel. It also includes column validation to guarantee the correct Excel format.

## **Enhanced Logic**

An improved conflict-checking algorithm converts time into minutes and compares intervals for accuracy. Users can also delete requests directly from the queue, while queue management benefits from persistent storage and dynamic updates.

## **Improved UI Components**

The interface uses **ttk.Combobox** for dropdowns, providing a modern look compared to OptionMenu. A scrollbar has been added to the request list for easier navigation, and the overall layout now uses grid alignment with consistent spacing for better readability.

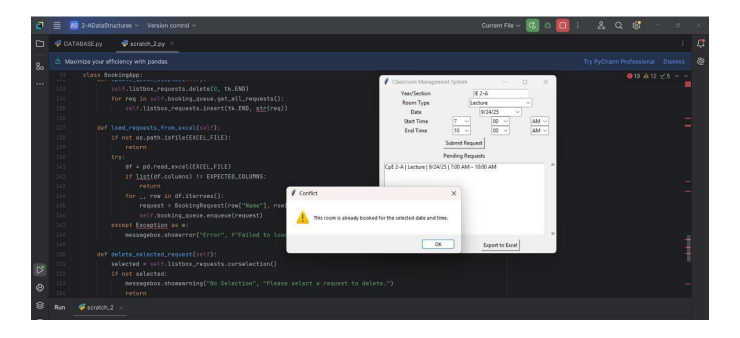
#### **Structural Improvements**

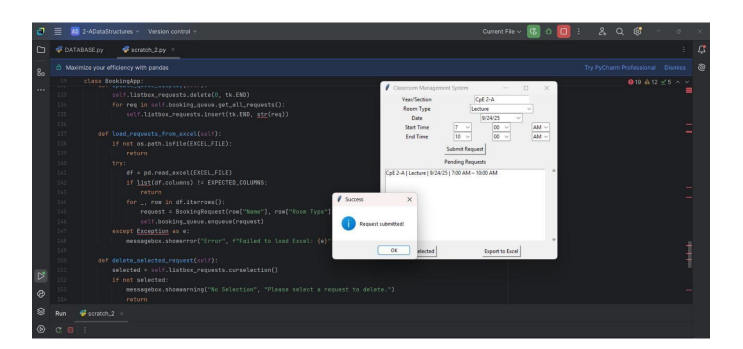
The entire app is encapsulated in a **BookingApp class**, making the design modular and easier to maintain. Logic, UI setup, and data handling are separated into clean, well-defined methods.

#### **Summary of Additions**

- **Input:** Date picker, start/end time selectors
- Validation: Time conflict detection
- Data Storage: Excel import/export
- **UI:** Scrollbar, modern widgets (ttk)
- Functionality: Delete request, persistent queue
- Architecture: Class-based design (BookingApp)

## INPUT AND OUTPUT





#### **REFERENCES**

GeeksforGeeks.

- [1] Coursera Staff. (2025). What Is Time Management and Why It's Important? | Coursera. What Is Time Management and Why It's Important? | Coursera
- [2] DataStax. (2025). What Is Data Persistence and Why Does It Matter? | DataStax. What Is Data Persistence and Why Does It Matter? | DataStax
- [3] denodo. (2025). What is Logical Data Management? | Denodo. What is Logical Data Management? | Denodo
- [4] UXPin. (2010). UI Elements that Every Designer Must Know Studio by UXPin. UI Elements that Every Designer Must Know Studio by UXPin
- [5] GeeksforGeeks. (2025a, July 23). *Difference between the widgets of Tkinter and Tkinter.TTK in Python*. GeeksforGeeks. <a href="https://www.geeksforgeeks.org/python/difference-between-the-widgets-of-tkinter-and-tkinter-ttk-in-python/">https://www.geeksforgeeks.org/python/difference-between-the-widgets-of-tkinter-and-tkinter-ttk-in-python/</a>
- [6] GeeksforGeeks. (2025e, October 14). *Pandas Introduction*. GeeksforGeeks. <a href="https://www.geeksforgeeks.org/pandas/introduction-to-pandas-in-python/">https://www.geeksforgeeks.org/pandas/introduction-to-pandas-in-python/</a>
- [7] GeeksforGeeks. (2025b, July 23). *Introduction to Python OpenPyXL*. GeeksforGeeks. https://www.geeksforgeeks.org/python/introduction-to-python-openpyxl/
- [8] GeeksforGeeks. (2025a, July 12). Working with Excel files using Pandas.

https://www.geeksforgeeks.org/python/working-with-excel-files-using-pandas/