

# Task Management System

Introduction to Programming  
CMPT 120L

Maddie&Gaby



Marist College  
School of Computer Science and Mathematics

Submitted To:  
Dr. Reza Sadeghi  
Spring 2024

# Project Progress Report 6 of Task Management System

## Team Name

Maddie&Gaby

## Team Members

1. Gabriela Ramon
2. Madison Chan

[gabriela.ramon1@marist.edu](mailto:gabriela.ramon1@marist.edu) (Team Head)  
[madison.chan1@marist.edu](mailto:madison.chan1@marist.edu) (Team Member)

## Description of Team Members

1. Gabriela Ramon

*I am a freshman with a major in Applied Mathematics with a concentration in Finance and a minor in Data Science and Analytics. I am taking Intro to Programming this semester to build my computing skills while also fulfilling one of my major/minor requirements. Maddie and I chose to work together because we have worked well together on various past assignments in class. I chose to be the team head in order to manage our communication and become responsible for all our submissions.*

2. Madison Chan

*I am a sophomore with a major in Business Administration with a concentration in Marketing as well as a double minor in Graphic Design and Data Science & Analytics. I am taking Intro to Programming because it is required for my minor. Gaby and I chose to work together because we worked on previous in-class assignments together. Gaby is the team head because she volunteered to be responsible for all future submissions.*

## Table of Contents

1. Table of Figures .....	3
2. Project Objective/Project Description .....	4
3. Private GitHub Repository Address .....	5
4. Graphical User Experience Design .....	6-13
5. List of Used Packages .....	14
6. Project's Virtual Environment .....	15
7. Graphical User Interface Design .....	16-36
8. Data Storage .....	37

# 1. Table of Figures

## Figure 1: Graphical User Experience Design

1.	Login Page Flowchart .....	6
2.	Main Page Flowchart .....	7
3.	Add Page Flowchart .....	8
4.	Remove Page Flowchart .....	9
5.	Edit Page Flowchart .....	10
6.	Search Page Flowchart .....	11
7.	Settings Page Flowchart .....	12
8.	Calendar Page Flowchart .....	13

## Figure 2: Graphical User Interface Design

1.	Login Page Window .....	16-18
2.	Main Page Window .....	19
3.	Add Task Window .....	20-21
4.	Remove Task Window .....	22-24
5.	Edit Task Window .....	25-26
6.	Search Task Window.....	27-29
7.	Settings Page Window.....	30-34
8.	Calendar Window.....	35
9.	About Us Window.....	36

## 2. Project Objective

A task management system (TMS) displays a calendar for the desired week, month, or year. Also, TMS organizes the personal tasks of different users on a specific day. The users should be able to see their individual calendar data & update them. Your TMS will store the data of different user types in distinct comma-separated value (CSV) files. This system should at least support the following items:

1. The admin user is capable of:
  - a. Having an admin user and password for login (a string of at least 8 characters)
  - b. Changing the admin user and admin password
  - c. Adding a normal user to TMS by creating a new username and password. A normal user is not able to define or remove other users.
  - d. Remove users from TMS by removing their username, password, and corresponding recorded data.
2. Each user should be able to:
  - a. Add a task to TMS. The task contains: a title, time, duration, and description
  - b. Remove a task
  - c. Edit a task's details
  - d. Search through TMS based on time, title, or duration and list the results on the screen. For instance, it should be able to list all scheduled work for one day
3. TMS should be a user-friendly software, such that:
  - a. It shows a welcome page and provides a menu of all functions to the user on all pages
  - b. It illustrates the reports in a tabular form. For instance, it displays a well-organized calendar of every month or year.
  - c. It shows a warning if the user tries to input contact information with a name that exists in the history
  - d. TMS should provide an exit function and thank the user for using this software.
4. Optional: TMS should protect the user information, such that:
  - a. TMS passwords and the recorded information should be ciphered. In the simplest case, you can use the Caesar cipher methodology. The easiest way to understand the Caesar cipher is to think of cycling the position of letters. In a Caesar cipher with a shift of 4, A becomes D, B becomes E, C becomes F, etc. When reaching the end of the alphabet it cycles around, so X becomes A, Y becomes B, and Z becomes C.

### **3. Private GitHub Repository Address**

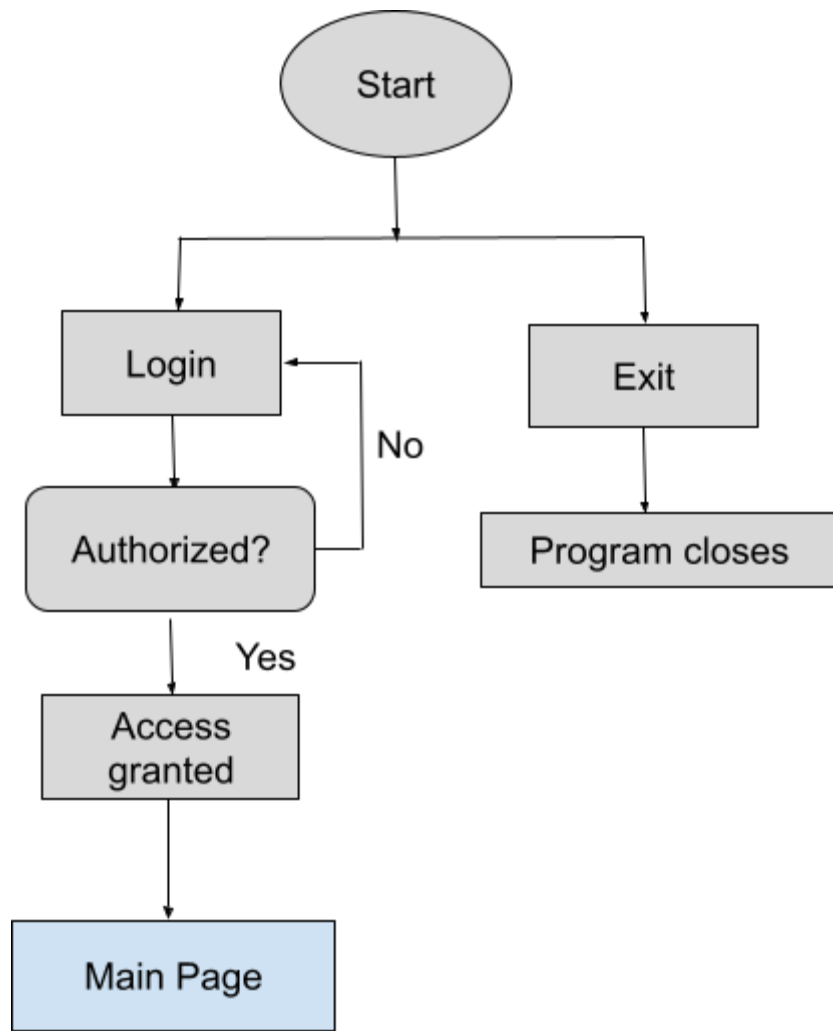
[https://github.com/gabyramon/CMPT-120L-112\\_Task-Management-System\\_Maddie-Gaby](https://github.com/gabyramon/CMPT-120L-112_Task-Management-System_Maddie-Gaby)

## 4. Graphical User Experience Design

### Login Page:

Input: Username and password in text

Output: Valid username and password enable user to access the main page. Invalid username and password will cause an invalid message box to show.

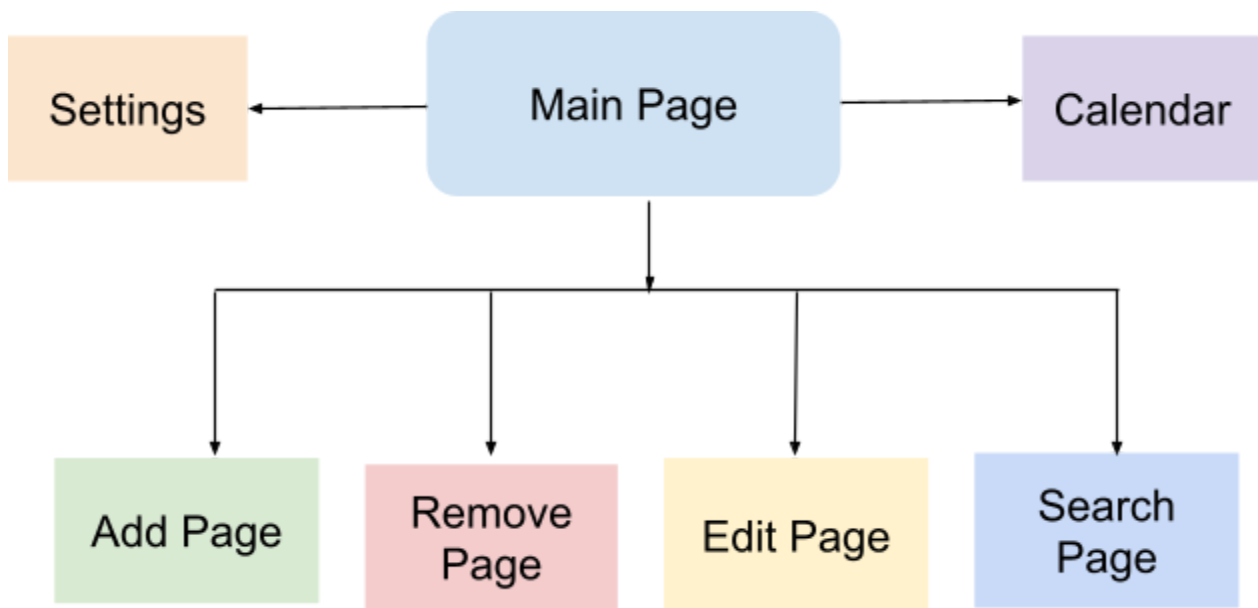


*Figure 1.1: Login Page Flowchart*

**Main Menu:**

Input: User will either select to add, remove, edit or search for a task

Output: Their selection will take the user to that page

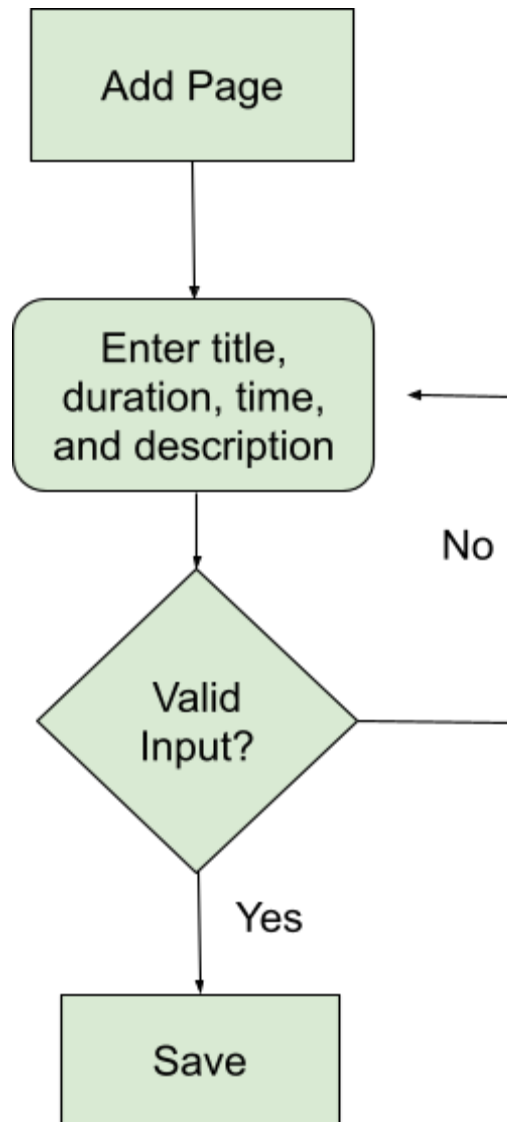


*Figure 1.2: Main Page Flowchart*

**Add Page:**

Input: User will enter a task that contains title, time, duration, and description

Output: Valid input will be saved and a success message will show. Invalid input will prompt the user to reenter the information.

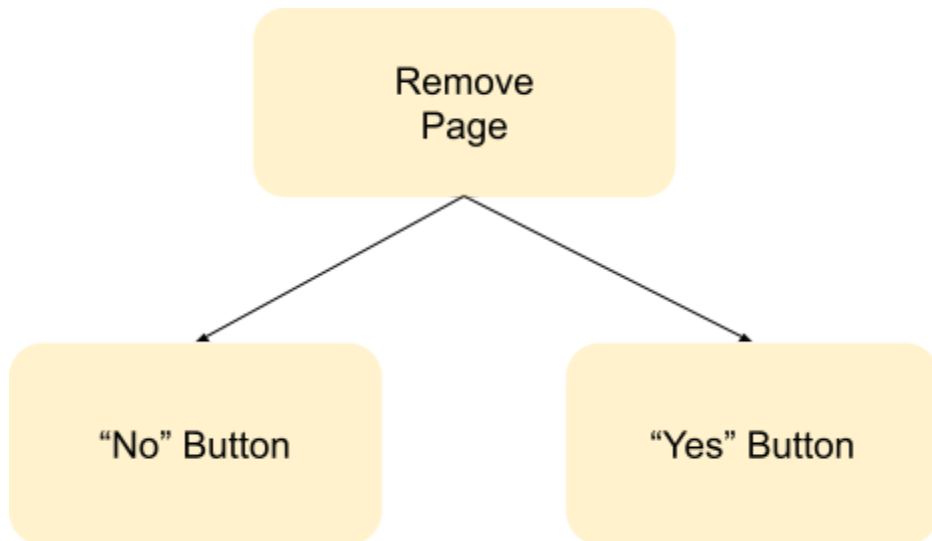


*Figure 1.3: Add Page Flowchart*

**Remove Page:**

Input: User will select the task that they choose to remove

Output: Valid input will be removed from the window' invalid input will show the user an error message and ask the user to choose an existing task.

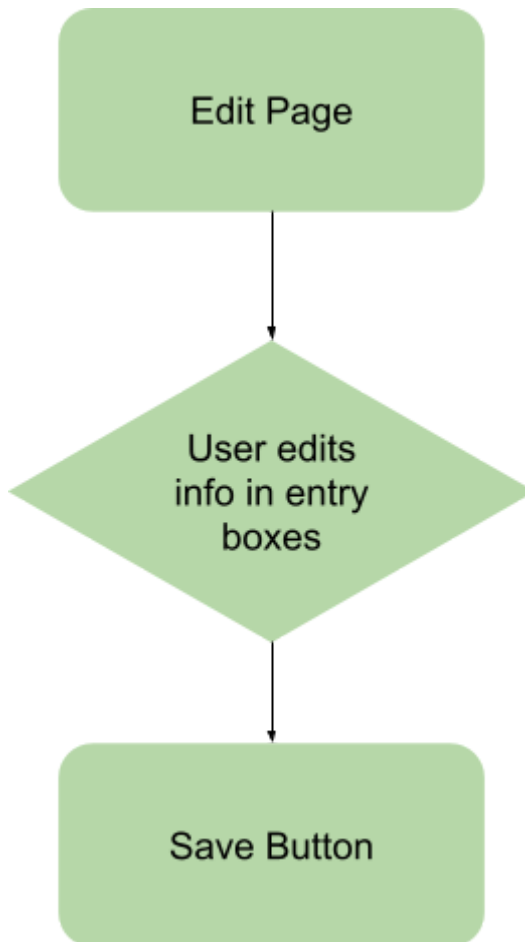


*Figure 1.4: Remove Page Flowchart*

**Edit Page:**

Input: User will select the task that they choose to edit, then select what part of the task they choose to edit (title, time, duration, or description), and then fix the task

Output: Input will be saved and a success message will appear.

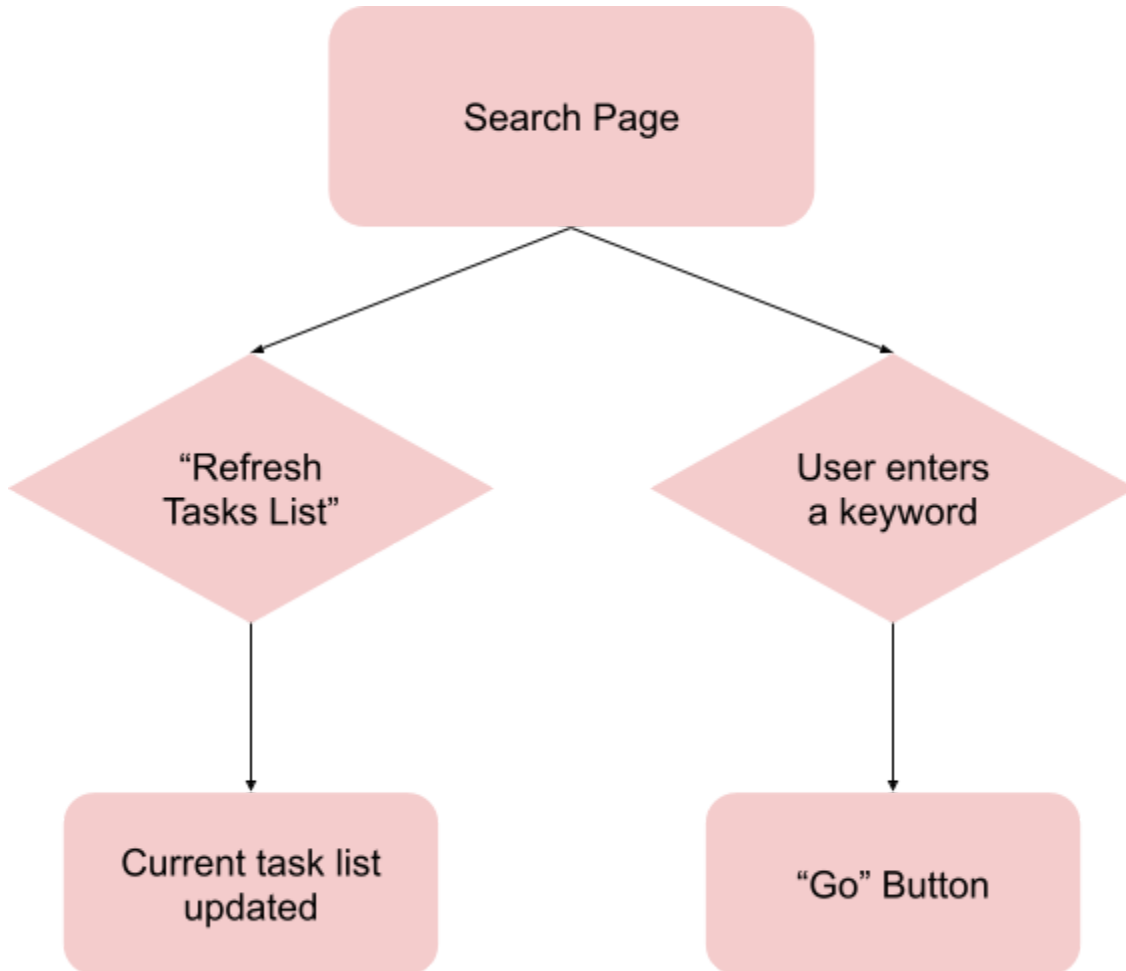


*Figure 1.5: Edit Page Flowchart*

**Search Page:**

Input: User will enter any key words related to the task they are searching for

Output: Program will display all tasks related to the key word(s) that were inputted.

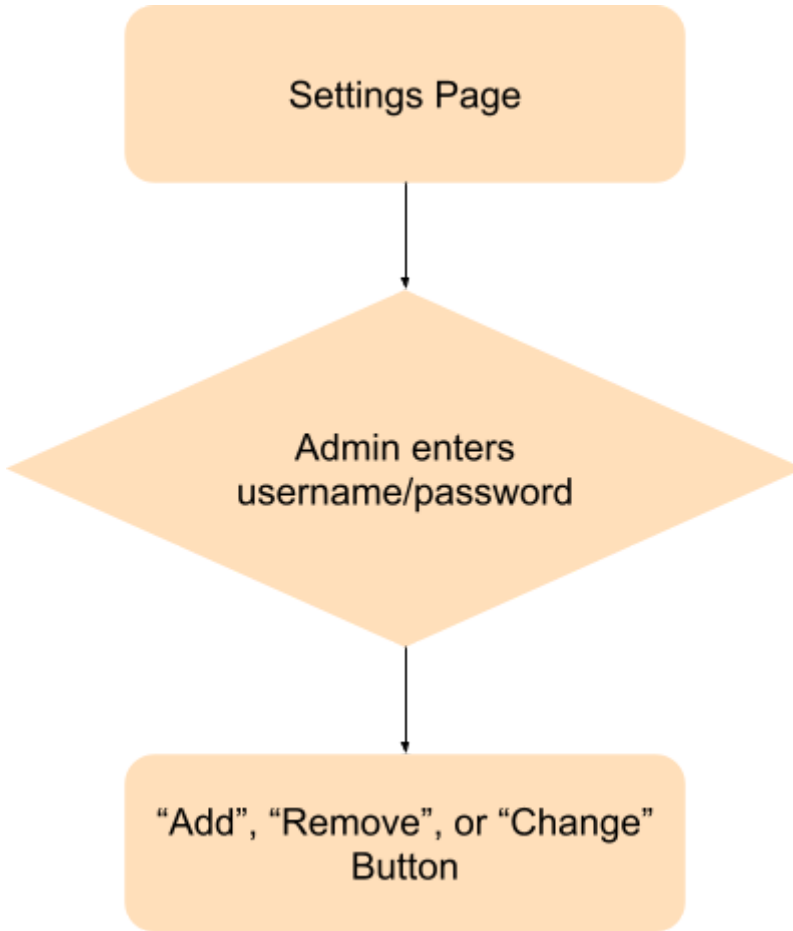


*Figure 1.6: Search Page Flowchart*

**Settings Page:**

Input: User will input the correct username and password. Invalid inputs will display an error message.

Output: Program will display an add, remove, and change button for the user to edit the username and password.

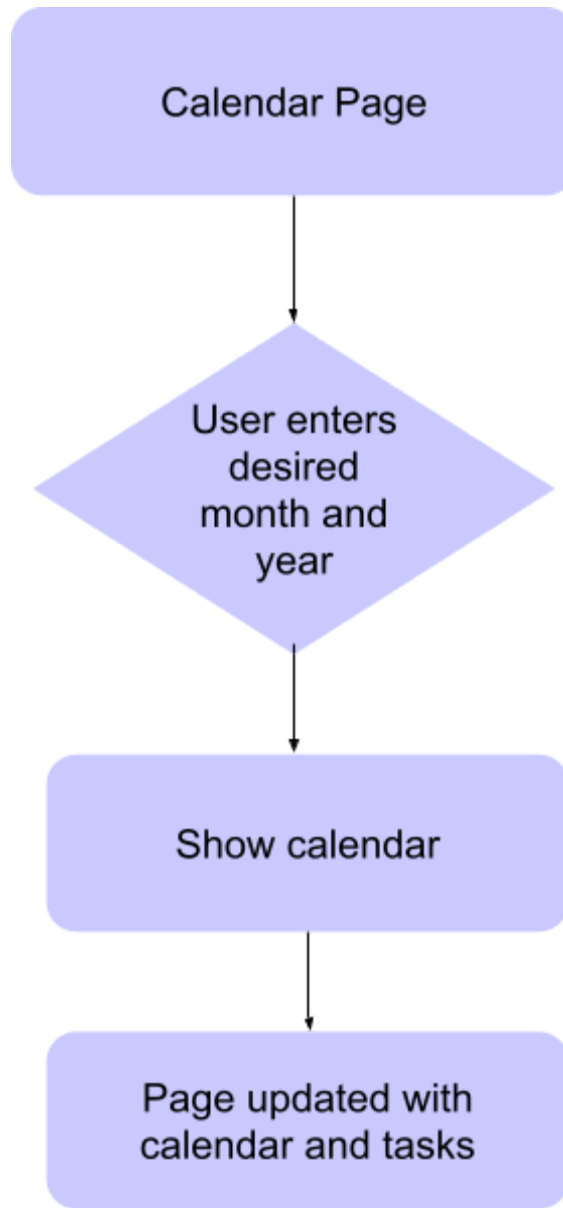


*Figure 1.7: Settings Page Flowchart*

**Calendar Page:**

Input: User will input the month and year that they choose to view.

Output: Main page will be updated with the calendar



**Figure 1.8: Calendar Page Flowchart**

## 5. List of Used Packages

- OS
- Tkinter
- CSV
- Tkmacosx
- Pandas

## 6. Project's Virtual Environment

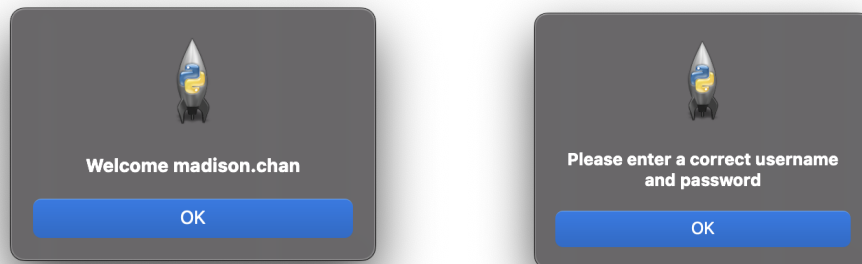
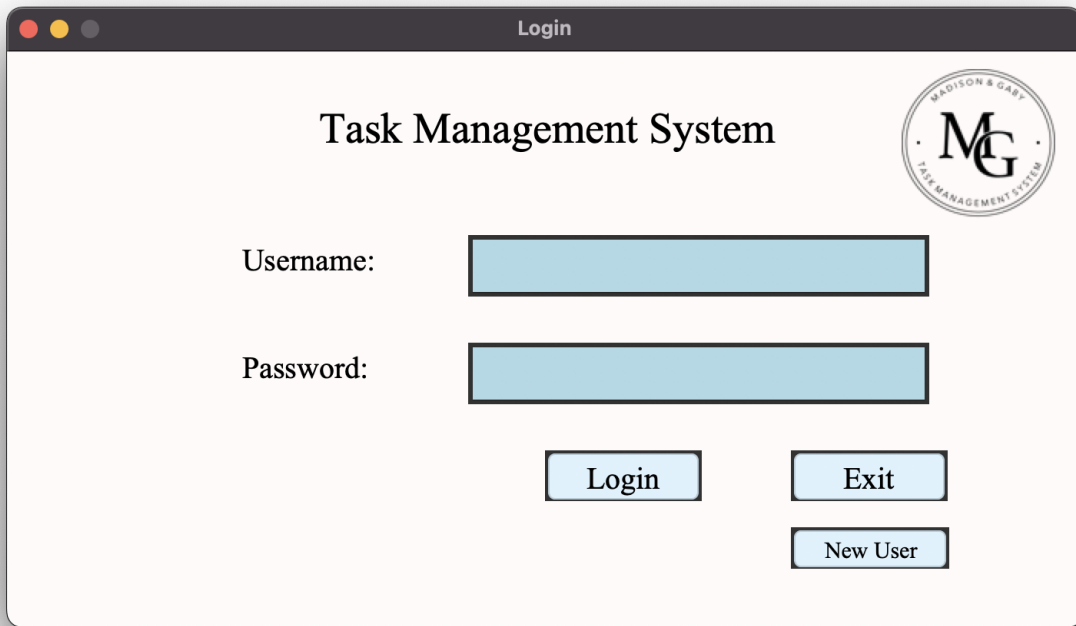
```
C:\Users\ramon>cd Downloads  
C:\Users\ramon\Downloads>python -m venv .tms  
C:\Users\ramon\Downloads>.tms\Scripts\activate  
(.tms) C:\Users\ramon\Downloads>python -m pip list  
Package Version  
-----  
pip    24.0  
(.tms) C:\Users\ramon\Downloads>
```

Our group's virtual environment does not currently contain any external packages.

## 7. Graphical User Interface Design

### Login Page:

The Login Page is the first window that will be shown to the user upon running the program. It has two entry boxes where the user will enter their username and password, and two buttons to attempt a login or to exit the program.



```

def loginWindow():
    def login():
        enteredUser=entUsername.get()
        enteredPass=entPassword.get()
        data=[]
        with open('users.csv') as csvfile:
            reader=csv.reader(csvfile)
            for row in reader:
                data.append(row)
        col0=[x[0] for x in data]
        col1=[x[1] for x in data]

        if enteredUser in col0:
            for k in range(0,len(col0)):
                if col0[k]==enteredUser and col1[k]==enteredPass:
                    messagebox.showinfo('Admin Login Success','Welcome {enteredUser} ')
                    global CURRENTUSER
                    CURRENTUSER = enteredUser
                    global CURRENTPASS
                    CURRENTPASS = enteredPass
                    wdLogin.destroy()
                    mainmenuWin()
                    return
            messagebox.showinfo('User Login Fail','Incorrect password')
        else:
            messagebox.showinfo('User Login Fail','Please enter a correct username and password')

    wdLogin=tk.Tk()
    wdLogin.title('Login')
    wdLogin.geometry('700x375')
    wdLogin.resizable(width=False,height=False)

    body=tk.Frame(wdLogin,bg='snow',height=375,width=750)
    body.grid(row=0,column=0)

    logo=Image.open('CMPT 120 Logo.png')
    logo_resized=logo.resize((100,100))
    new_logo=ImageTk.PhotoImage(logo_resized)

    logo_label=tk.Label(body,image=new_logo,bg='snow')
    logo_label.place(x=580,y=10)

    lblUsername=tk.Label(body,text='Username: ',bg='snow',fg='black')
    lblUsername.config(font=('Times New Roman',20))
    lblUsername.place(x=150,y=120)

    entUsername=tk.Entry(body,bg='lightblue',fg='black')
    entUsername.config(font=('Times New Roman',20))
    entUsername.place(x=300,y=120,width=300,height=40)

    lblPassword=tk.Label(body,text='Password: ',bg='snow',fg='black')
    lblPassword.config(font=('Times New Roman',20))
    lblPassword.place(x=150,y=190)

    entPassword=tk.Entry(body,bg='lightblue',fg='black')
    entPassword.config(font=('Times New Roman',20),show='*')
    entPassword.place(x=300,y=190,width=300,height=40)

    loginTitle=tk.Label(body,text='Task Management System',bg='snow',fg='black')
    loginTitle.config(font=('Times New Roman',28))
    loginTitle.place(x=200,y=30)

    btnLogin=Button(body,text='Login',command=login,bg='#dd2fd')
    btnLogin.place(x=350,y=260)
    btnLogin.config(font=('Times New Roman',20))
    def exit_app():
        messagebox.showinfo('Exit','Thank you for using this application')
        wdLogin.destroy()

    btnExit=Button(body,text='Exit',command=exit_app,bg='#dd2fd')
    btnExit.place(x=510,y=260)
    btnExit.config(font=('Times New Roman',20))

    btnNewUser=Button(body,text='New User',command=lambda: [wdLogin.destroy(), addUserWin()],bg='#dd2fd')
    btnNewUser.place(x=510,y=310)
    btnNewUser.config(font=('Times New Roman',15))

    wdLogin.mainloop()

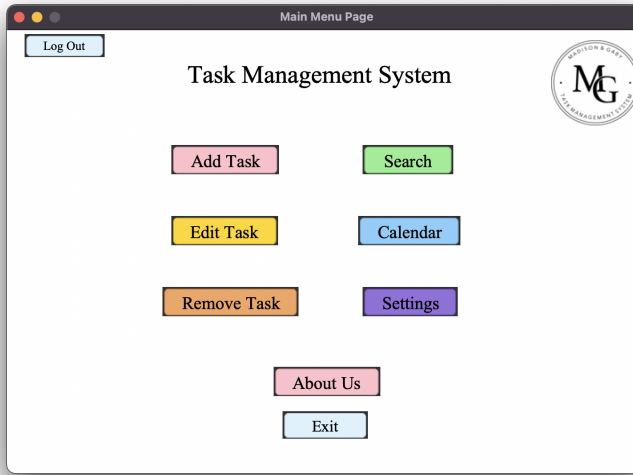
loginWindow()

```

*Figure 2.1 Login Page Window*

## Main Page:

After a successful login, the user will be directed to the program's main page. This page is made up of six buttons where the user can add, edit, remove, or search for a task, or view the program's settings and calendar. There is also an exit button that allows the user to quit the program entirely.



```

def mainmenuwin():
    def exit_app_mm():
        messagebox.showinfo('Exit','Thank you for using this application')
        wdMain.destroy()

    wdMain=tk.Toplevel()
    wdMain.title('Main Menu Page')
    wdMain.geometry('720x500')
    wdMain.resizable(width=False,height=False)

    mainBody=tk.Frame(wdMain,bg='white',height=500,width=720)
    mainBody.grid(row=0,column=0)

    logo=Image.open('CMPT 120 Logo.png')
    logo_resized=logo.resize((100,100))
    new_logo=ImageTk.PhotoImage(logo_resized)
    logo_label=tk.Label(mainBody,image=new_logo,bg='white')
    logo_label.place(x=610,y=10)

    #Main Title
    lblMainTitle=tk.Label(mainBody,text = 'Task Management System', bg='white',fg='black')
    lblMainTitle.config(font=('Times New Roman',28))
    lblMainTitle.place(x=200,y=30)

    #Action Buttons
    btnMainAdd=Button(mainBody,text='Add Task',bg='pink',command=lambda:[wdMain.destroy(),addTaskWin(wdMain)])
    btnMainAdd.config(font=('Times New Roman',20))
    btnMainAdd.place(x=185,y=130)

    btnMainEdit=Button(mainBody,text='Edit Task',bg='gold',command=lambda:[wdMain.destroy(),editTaskWin(wdMain)])
    btnMainEdit.config(font=('Times New Roman',20))
    btnMainEdit.place(x=185,y=210)

    btnMainRemove=Button(mainBody,text='Remove Task',bg='sandybrown',command=lambda:[wdMain.destroy(),removeTaskWin(wdMain)])
    btnMainRemove.config(font=('Times New Roman',20))
    btnMainRemove.place(x=175,y=290)

    btnMainSearch=Button(mainBody,text='Search',bg='lightgreen',command=lambda:[wdMain.destroy(),searchTaskWin(wdMain)])
    btnMainSearch.config(font=('Times New Roman',20))
    btnMainSearch.place(x=400,y=130)

    btnMainCalendar=Button(mainBody,text='Calendar',bg='lightskyblue',command=lambda:[wdMain.destroy(),calendarWin(wdMain)])
    btnMainCalendar.config(font=('Times New Roman',20))
    btnMainCalendar.place(x=395,y=210)

    btnMainSettings=Button(mainBody,text='Settings',bg='mediumpurple',command=lambda:[wdMain.destroy(),settingsWin(wdMain)])
    btnMainSettings.config(font=('Times New Roman',20))
    btnMainSettings.place(x=400,y=290)

    btnAboutUs=Button(mainBody,text='About Us',bg='pink',command=lambda:[wdMain.destroy(),aboutUs(wdMain)])
    btnAboutUs.config(font=('Times New Roman',20))
    btnAboutUs.place(x=300,y=380)

    btnExit=Button(mainBody,text='Exit',bg='#ddf2fd',command=exit_app_mm)
    btnExit.config(font=('Times New Roman',18))
    btnExit.place(x=310,y=430)

    btnLogOut=Button(mainBody,text='Log Out',bg='#ddf2fd',command=lambda:[wdMain.destroy(),loginWindow()])
    btnLogOut.config(font=('Times New Roman',14))
    btnLogOut.place(x=20,y=5)

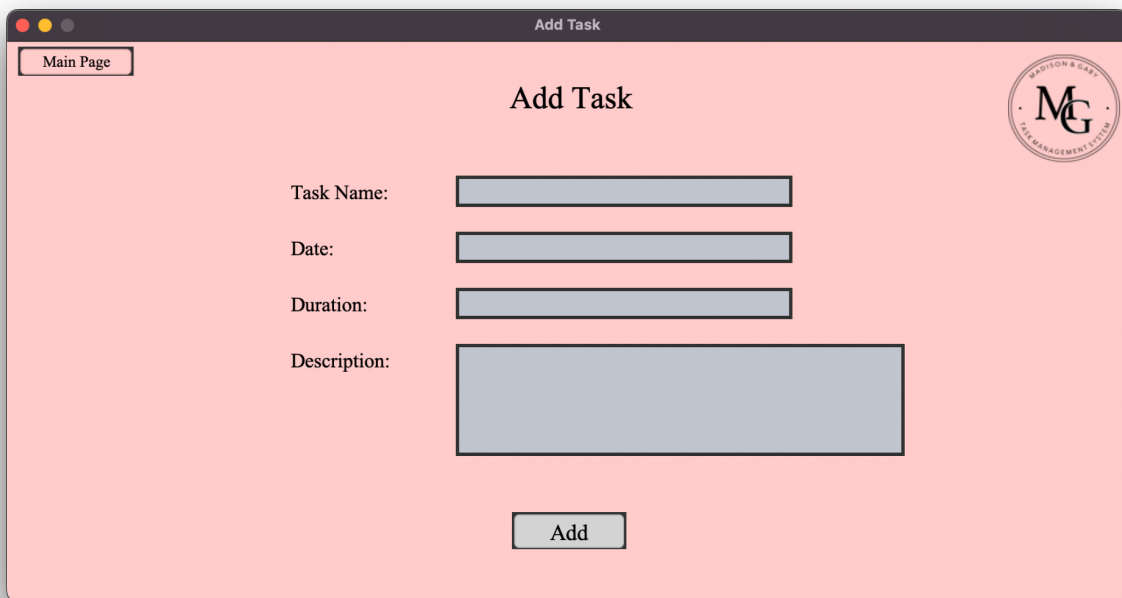
    wdMain.mainloop()

```

**Figure 2.2: Main Page Window**

**Add Page:**

The Add Page has four entries where the user can add the task's title, date, duration and description. The add button will save the new task in a csv file and show a success message box. The upper left Task Management System button will bring the user back to the main page.



```

def addTaskWin(wdMain):
    wdAdd=tk.Toplevel()
    wdAdd.title('Add Task')
    wdAdd.geometry('1000x500')
    wdAdd.resizable(width=False,height=False)

    addBody=tk.Frame(wdAdd,bg='#ffcccb',height=500,width=1000)
    addBody.grid(row=0,column=0)

    logo=Image.open('CMPT 120 Logo.png')
    logo_resized=logo.resize((100,100))
    new_logo=ImageTk.PhotoImage(logo_resized)

    logo_label=tk.Label(addBody,image=new_logo,bg='#ffcccb')
    logo_label.place(x=890,y=10)

    addTitle=tk.Label(addBody,text='Add Task',bg='#ffcccb',fg='black')
    addTitle.config(font=('Times New Roman',28))
    addTitle.place(x=445,y=30)

    lblTaskName=tk.Label(addBody,text='Task Name: ',bg='#ffcccb',fg='black')
    lblTaskName.config(font=('Times New Roman',18))
    lblTaskName.place(x=250,y=120)

    global entTaskName
    entTaskName=tk.Entry(addBody,bg="#C0C5CE",fg='black')
    entTaskName.config(font=('Times New Roman',14))
    entTaskName.place(x=400,y=120,width=300)

    lblDate=tk.Label(addBody,text='Date: ',bg='#ffcccb',fg='black')
    lblDate.config(font=('Times New Roman',18))
    lblDate.place(x=250,y=170)

    global entDate
    entDate=tk.Entry(addBody,bg="#C0C5CE",fg='black')
    entDate.config(font=('Times New Roman',14))
    entDate.place(x=400,y=170,width=300)

    lblDuration=tk.Label(addBody,text='Duration: ',bg='#ffcccb',fg='black')
    lblDuration.config(font=('Times New Roman',18))
    lblDuration.place(x=250,y=220)

    global entDuration
    entDuration=tk.Entry(addBody,bg="#C0C5CE",fg='black')
    entDuration.config(font=('Times New Roman',14))
    entDuration.place(x=400,y=220,width=300)

    lblDescrip=tk.Label(addBody,text='Description: ',bg='#ffcccb',fg='black')
    lblDescrip.config(font=('Times New Roman',18))
    lblDescrip.place(x=250,y=270)

    global entDescrip
    entDescrip=tk.Entry(addBody,bg="#C0C5CE",fg='black')
    entDescrip.config(font=('Times New Roman',14))
    entDescrip.place(x=400,y=270,width=400,height=100)

    def add():
        file='%.csv' % CURRENTUSER
        try:
            df = pd.read_csv(file)
        except FileNotFoundError:
            df=pd.DataFrame(columns=['Task Name','Date','Duration','Description'])
        new_row={
            'Task Name':entTaskName.get(),
            'Date':entDate.get(),
            'Duration':entDuration.get(),
            'Description':entDescrip.get()}
        df=pd.concat([df,pd.DataFrame([new_row])],ignore_index=True)
        df.to_csv(file,index=False)
        messagebox.showinfo('Add Task Success','Successfully Added Task')

    btnAddTask=Button(addBody,text='Add',command=add,bg='lightgrey')
    btnAddTask.place(x=450,y=420)
    btnAddTask.config(font=('Times New Roman',20))

    btnHome=Button(addBody,text='Main Page',command=lambda:[wdAdd.destroy(), wdMain.destroy(), mainmenuWin()],bg='#ffcccb')
    btnHome.place(x=10,y=5)
    btnHome.config(font=('Times New Roman',14))

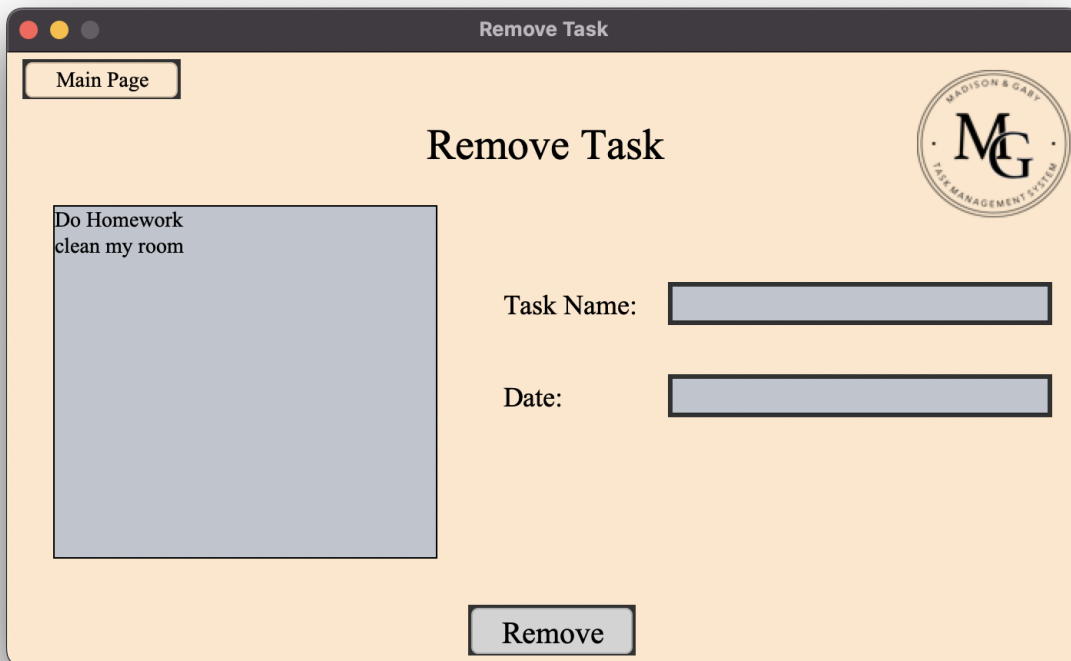
wdAdd.mainloop()

```

**Figure 2.3: Add Task Window**

**Remove Page:**

This window allows the user to remove an existing task. There are two entry boxes where the user will enter the task name and date and a remove button that will remove the desired task. A success message box will appear if the task is successfully removed. The upper left Task Management System button will bring the user back to the main page.



# CMPT 120L-112\_Project Progress Report\_Phase 06\_Maddie&Gaby

```
def removeTaskWin(wdMain):
    filename=f'{CURRENTUSER}.csv'
    if os.path.exists(filename):
        wdRemove=tk.Toplevel()
        wdRemove.title('Remove Task')
        wdRemove.geometry('700x400')
        wdRemove.resizable(width=False,height=False)

        removeBody=tk.Frame(wdRemove,bg='#ffe6cb',height=500,width=1000)
        removeBody.grid(row=0,column=0)

        logo=Image.open('CMPT 120 Logo.png')
        logo_resized=logo.resize((100,100))
        new_logo=ImageTk.PhotoImage(logo_resized)
        logo_label=tk.Label(removeBody,image=new_logo,bg='#ffe6cb')
        logo_label.place(x=590,y=10)

        removeTitle=tk.Label(removeBody,text='Remove Task',bg='#ffe6cb',fg='black')
        removeTitle.config(font=('Times New Roman',28))
        removeTitle.place(x=270,y=40)

        lblTaskNameR=tk.Label(removeBody,text='Task Name: ',bg='#ffe6cb',fg='black')
        lblTaskNameR.config(font=('Times New Roman',18))
        lblTaskNameR.place(x=320,y=150)

        global entTaskNameR
        entTaskNameR=tk.Entry(removeBody,bg="#C0C5CE",fg='black')
        entTaskNameR.config(font=('Times New Roman',14))
        entTaskNameR.place(x=430,y=150,width=250)

        lblDateR=tk.Label(removeBody,text='Date: ',bg='#ffe6cb',fg='black')
        lblDateR.config(font=('Times New Roman',18))
        lblDateR.place(x=320,y=210)

        global entDateR
        entDateR=tk.Entry(removeBody,bg="#C0C5CE",fg='black')
        entDateR.config(font=('Times New Roman',14))
        entDateR.place(x=430,y=210,width=250)

        listbox_tasks=tk.Listbox(removeBody,bg="#C0C5CE", fg='black', font=('Times New Roman', 14), selectmode=tk.SINGLE)
        listbox_tasks.place(x=30, y=100, width=250, height=230)

        with open('%s.csv' % CURRENTUSER, 'r') as file:
            reader = csv.reader(file)
            next(reader)
            for row in reader:
                listbox_tasks.insert('end', row[0])

    def remove():
        task_name= entTaskNameR.get()
        date=entDateR.get()
        selected_index=listbox_tasks.curselection()

        if task_name and date:
            with open('%s.csv' % CURRENTUSER, 'r') as file:
                content=csv.reader(file)
                data=list(content)

            removed=False
            for i, row in enumerate(data):
                if row[0]==task_name and row[1]==date:
                    data.pop(i)
                    removed=True
                    break

            if removed:
                with open('%s.csv' % CURRENTUSER, 'w',newline='') as file:
                    writer=csv.writer(file)
                    writer.writerows(data)
                messagebox.showinfo('RemoveTask Success','Task Successfully Removed')
                if selected_index:
                    listbox_tasks.delete(selected_index)
                else:
                    messagebox.showerror('Error','Task not found!')
            else:
                if selected_index:
                    selected_task=listbox_tasks.get(selected_index)
                    listbox_tasks.delete(selected_index)
                messagebox.showinfo('RemoveTask Success','Task Successfully Removed')

            with open('%s.csv' % CURRENTUSER, 'r') as file:
                content=csv.reader(file)
                data=list(content)
```

```
removed=False
for i, row in enumerate(data):
    if row[0] == selected_task:
        data.pop(i)
        removed = True
        break
if removed:
    with open('%s.csv' % CURRENTUSER, 'w', newline='') as file:
        writer = csv.writer(file)
        writer.writerows(data)
else:
    messagebox.showerror('Error', 'Please enter both task name and date.')

def on_select_task(event):
    selected_task=listbox_tasks.get(tk.ACTIVE)
    entTaskNameR.delete(0,'end')
    entTaskNameR.insert('end',selected_task)

listbox_tasks.bind('<<ListboxSelect>>',on_select_task)

btnRemoveTask=Button(removeBody,text='Remove',command=remove,bg='lightgrey')
btnRemoveTask.place(x=300,y=360)
btnRemoveTask.config(font=('Times New Roman',20))

btnHome=Button(removeBody,text='Main Page',command=lambda:[wdRemove.destroy(), wdMain.destroy(), mainmenuWin()],bg="#ffe6cb")
btnHome.place(x=10,y=5)
btnHome.config(font=('Times New Roman',14))

wdRemove.mainloop()

else:
    messagebox.showerror('Error', 'No tasks added yet.')
mainmenuWin()
```

*Figure 2.4: Remove Task Window*

**Edit Page:**

The Edit Page allows the user to edit the task name, date, duration, or description of the chosen task. The user will enter what they want to edit and then select from the list box which task they want to edit, and then click the submit button. If any blanks are left empty, the original input will be kept. Lastly, there is a Main Page button on the top left that allows the user to return to the main menu.

The screenshot shows a window titled "Edit Task". In the top left corner, there is a "Main Page" button. In the top right corner, there is a circular logo with the letters "MG" in the center, surrounded by the text "MADISON & GABY" and "TASK MANAGEMENT SYSTEM". The main content area is titled "Edit Task". On the left side, there is a large gray rectangular area containing the text "Do Homework" and "clean my room". To the right of this area, there are four input fields labeled "New Task Name:", "New Date:", "New Duration:", and "New Description:". Each label is followed by a long, light-gray rectangular input field. Below these input fields is a "Submit" button.

```

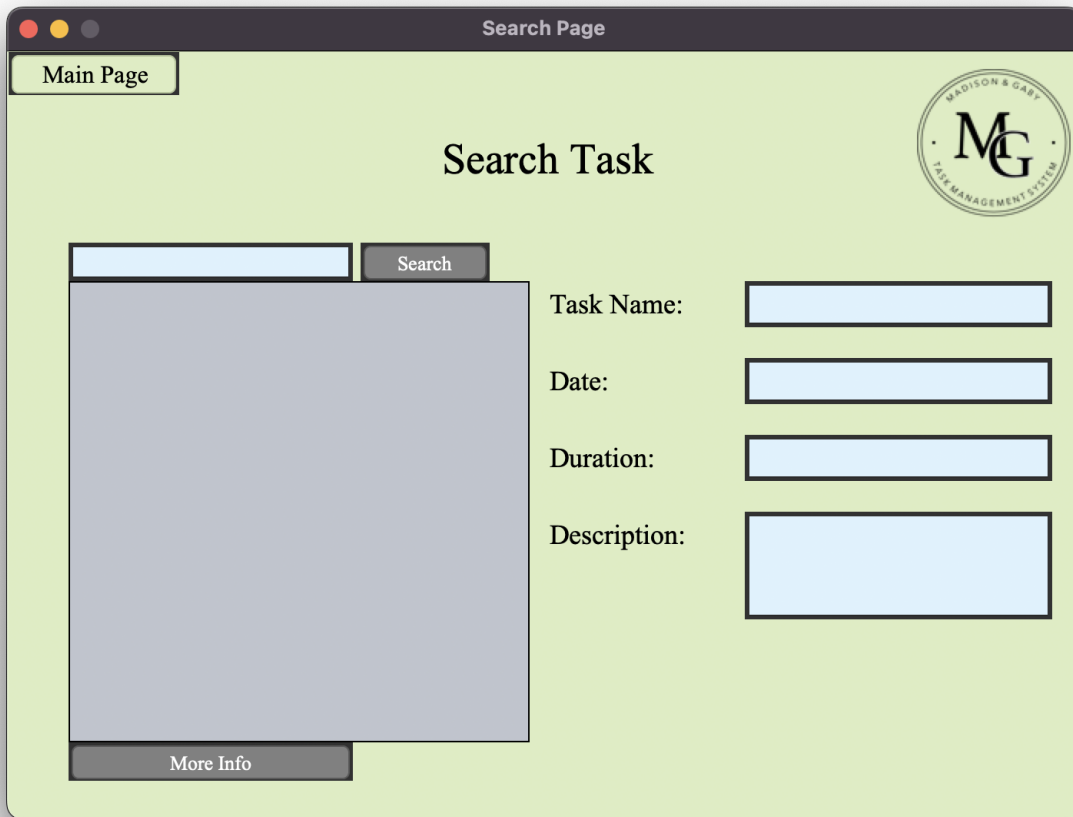
def editTaskWin(wdMain):
    filename=f'{CURRENTUSER}.csv'
    if os.path.exists(filename):
        wdEdit=tk.Toplevel()
        wdEdit.title('Edit Task')
        wdEdit.geometry('1000x500')
        wdEdit.resizable(width=False,height=False)
        editBody=tk.Frame(wdEdit,bg='#ece0ba',height=500,width=1000)
        editBody.grid(row=0,column=0)
        logo=Image.open('CMPT 120 Logo.png')
        logo_resized=logo.resize((100,100))
        new_logo=ImageTk.PhotoImage(logo_resized)
        logo_label=tk.Label(editBody,image=new_logo,bg='#ece0ba')
        logo_label.place(x=890,y=10)
        def edit_select_task():
            selected_task=listbox_tasks.get(tk.ACTIVE)
            with open(f'{CURRENTUSER}.csv','r') as file:
                reader=csv.reader(file)
                tasks=list(reader)
                for i, row in enumerate(tasks):
                    if row[0]==selected_task:
                        new_task_name=entNewTask.get().strip() if entNewTask.get().strip() else row[0]
                        new_date=entNewDate.get().strip() if entNewDate.get().strip() else row[1]
                        new_duration=entNewDuration.get().strip() if entNewDuration.get().strip() else row[2]
                        new_description=entNewDescrip.get().strip() if entNewDescrip.get().strip() else row[3]
                        tasks[i] = [new_task_name, new_date, new_duration, new_description]
            break
            with open(f'{CURRENTUSER}.csv','w',newline='') as file:
                writer=csv.writer(file)
                writer.writerow(['Task Name', "Date", "Duration", "Description"])
                writer.writerows(tasks[1:])
        messagebox.showinfo('Success','Task successfully edited!')
        listbox_tasks=tk.Listbox(editBody,bg="#C0C5CE",fg='black',font=('Times New Roman',14),selectmode=tk.SINGLE)
        listbox_tasks.place(x=50,y=100,width=300,height=350)
        with open(f'{CURRENTUSER}.csv','r') as file:
            reader = csv.reader(file)
            next(reader)
            for row in reader:
                listbox_tasks.insert('end', row[0])
        btnSubmit=Button(editBody,text='Submit',command=edit_select_task)
        btnSubmit.place(x=865,y=425)
        btnSubmit.config(font=('Times New Roman',20))
        editTitle=tk.Label(editBody,text='Edit Task',bg='#ece0ba',fg='black')
        editTitle.config(font=('Times New Roman',28))
        editTitle.place(x=445,y=30)
        btnHome=Button(editBody,text='Main Page',command=lambda:[wdEdit.destroy(), wdMain.destroy(), mainmenuWin()],bg='#ece0ba')
        btnHome.place(x=10,y=5)
        btnHome.config(font=('Times New Roman',14))
        lblNewTask=tk.Label(editBody,text='New Task Name: ',bg='#ece0ba',fg='black')
        lblNewTask.config(font=('Times New Roman',20))
        lblNewTask.place(x=400,y=125)
        global entNewTask
        entNewTask=tk.Entry(editBody,bg="#C0C5CE",fg='black')
        entNewTask.config(font=('Times New Roman',16))
        entNewTask.place(x=570,y=120,width=350,height=50)
        lblNewDate=tk.Label(editBody,text='New Date: ',bg='#ece0ba',fg='black')
        lblNewDate.config(font=('Times New Roman',20))
        lblNewDate.place(x=400,y=185)
        global entNewDate
        entNewDate=tk.Entry(editBody,bg="#C0C5CE",fg='black')
        entNewDate.config(font=('Times New Roman',16))
        entNewDate.place(x=570,y=180,width=350,height=50)
        lblNewDuration=tk.Label(editBody,text='New Duration: ',bg='#ece0ba',fg='black')
        lblNewDuration.config(font=('Times New Roman',20))
        lblNewDuration.place(x=400,y=245)
        global entNewDuration
        entNewDuration=tk.Entry(editBody,bg="#C0C5CE",fg='black')
        entNewDuration.config(font=('Times New Roman',16))
        entNewDuration.place(x=570,y=240,width=350,height=50)
        lblNewDescrip=tk.Label(editBody,text='New Description: ',bg='#ece0ba',fg='black')
        lblNewDescrip.config(font=('Times New Roman',20))
        lblNewDescrip.place(x=400,y=305)
        global entNewDescrip
        entNewDescrip=tk.Entry(editBody,bg="#C0C5CE",fg='black')
        entNewDescrip.config(font=('Times New Roman',16))
        entNewDescrip.place(x=570,y=300,width=400,height=100)
        wdEdit.mainloop()
    else:
        messagebox.showerror('Error','No tasks added yet.')
        mainmenuWin()

```

*Figure 2.5: Edit Task Window*

**Search Page:**

The Search Page allows the user to type in the task name, date, or duration in the search box and any tasks containing the searched entry will appear in the list box. If the user selects a task from the list box and then clicks the More Info button, all of the info associated with that task will appear on the right. Lastly, there is a Main Page button on the top left that allows the user to return to the main menu.



```

def searchTaskWin(wdMain):
    filename=f'{os.getlogin()}.csv'
    if os.path.exists(filename):
        task_data=[]
    def search():
        searched_text = entSearch.get().lower()
        listbox_tasks.delete(0,'end')
        task_data.clear()
        with open('%s.csv' % CURRENTUSER, 'r') as file:
            reader=csv.reader(file)
            next(reader)
            for row in reader:
                task_name = row[0].lower()
                date = row[1].lower()
                duration = row[2].lower()
                description=row[3]
                if searched_text in task_name or searched_text in date or searched_text in duration:
                    listbox_tasks.insert('end',f'{task_name}, {date}')
                    task_data.append((task_name,date,duration,description))

    def show_task_info():
        selected_task_index=listbox_tasks.curselection()
        if selected_task_index:
            selected_task=listbox_tasks.get(selected_task_index[0])
            messagebox.showinfo('Task Information',selected_task)
        else:
            messagebox.showerror('Error','Please select a task from the list')

    def more_info():
        selected_task_index=listbox_tasks.curselection()
        if selected_task_index:
            selected_task=listbox_tasks.get(selected_task_index[0])
            task_name,date=selected_task.split(',')
            task_info=[task for task in task_data if task[0] == task_name and task[1] == date]
            if task_info:
                task_info=task_info[0]
                entSearchName.delete(0,'end')
                entSearchName.insert(0, task_info[0])
                entSearchDate.delete(0, 'end')
                entSearchDate.insert(0, task_info[1])
                entSearchDuration.delete(0, 'end')
                entSearchDuration.insert(0, task_info[2])
                entDescrip.delete(0, 'end')
                entDescrip.insert(0, task_info[3])
            else:
                messagebox.showerror('Error', 'Task information not found.')
        else:
            messagebox.showerror('Error', 'Please select a task from the list.')

    wdSearch=tk.Toplevel()
    wdSearch.title('Search Page')
    wdSearch.geometry('700x500')
    wdSearch.resizable(width=False,height=False)

    searchBody=tk.Frame(wdSearch,bg='#dcedc1',width=700,height=500)
    searchBody.grid(row=0,column=0)

    logo=Image.open('CMPT 120 Logo.png')
    logo_resized=logo.resize((100,100))
    new_logo=ImageTk.PhotoImage(logo_resized)
    logo_label=tk.Label(searchBody,image=new_logo,bg='#dcedc1')
    logo_label.place(x=590,y=10)

    #Title
    lblSearchTitle=tk.Label(searchBody,text = 'Search Task', bg='#dcedc1',fg='black')
    lblSearchTitle.config(font=('Times New Roman',28))
    lblSearchTitle.place(x=280,y=50)

    btnTMS=Button(searchBody, text = 'Main Page',command=lambda:[wdSearch.destroy(), wdMain.destroy(), mainmenuWin()], bg='#dcedc1')
    btnTMS.config(font=('Times New Roman',16))
    btnTMS.place(x=1,y=1)

    #Search
    listbox_tasks=tk.Listbox(searchBody,bg="#C0C5CE", fg='black', font=('Times New Roman', 16))
    listbox_tasks.place(x=40,y=150,width=300,height=300)

    btnMoreInfo=Button(searchBody,text='More Info',command=more_info,bg='grey',fg='white')
    btnMoreInfo.config(font=('Times New Roman',13))
    btnMoreInfo.place(x=40,y=450,width=185)

    entSearch=tk.Entry(searchBody,bg='#ddf2fd',fg='black')
    entSearch.config(font=('Times New Roman',16))
    entSearch.place(x=40,y=125,height=25,width=185)

    btnSearch=Button(searchBody,text='Search',command=search,bg='grey',fg='white')
    btnSearch.config(font=('Times New Roman',13))
    btnSearch.place(x=230,y=125)

```

```
lblSearchName=tk.Label(searchBody,text="Task Name: ",bg='#dcedc1',fg='black')
lblSearchName.config(font=("Times New Roman",18))
lblSearchName.place(x=350,y=150)
entSearchName = tk.Entry(searchBody,bg="#ddf2fd",fg='black')
entSearchName.config(font=("Times New Roman",16))
entSearchName.place(x=480,y=150,height=30,width=200)

lblSearchDate=tk.Label(searchBody,text="Date: ",bg='#dcedc1',fg='black')
lblSearchDate.config(font=("Times New Roman",18))
lblSearchDate.place(x=350,y=200)
entSearchDate = tk.Entry(searchBody,bg="#ddf2fd",fg='black')
entSearchDate.config(font=("Times New Roman",16))
entSearchDate.place(x=480,y=200,height=30,width=200)

lblSearchDuration=tk.Label(searchBody,text="Duration: ",bg='#dcedc1',fg='black')
lblSearchDuration.config(font=("Times New Roman",18))
lblSearchDuration.place(x=350,y=250)
entSearchDuration = tk.Entry(searchBody,bg="#ddf2fd",fg='black')
entSearchDuration.config(font=("Times New Roman",16))
entSearchDuration.place(x=480,y=250,height=30,width=200)

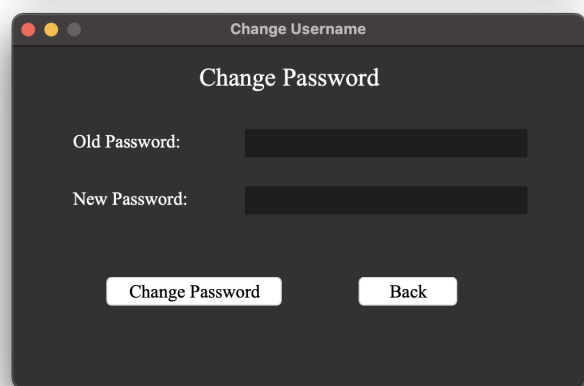
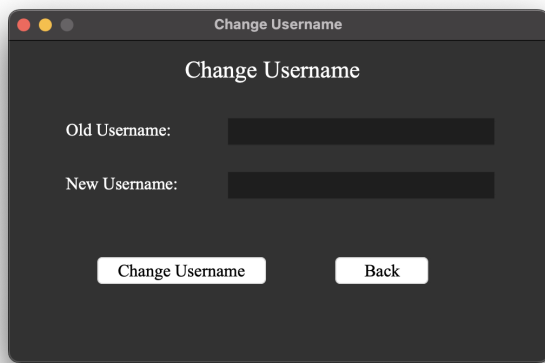
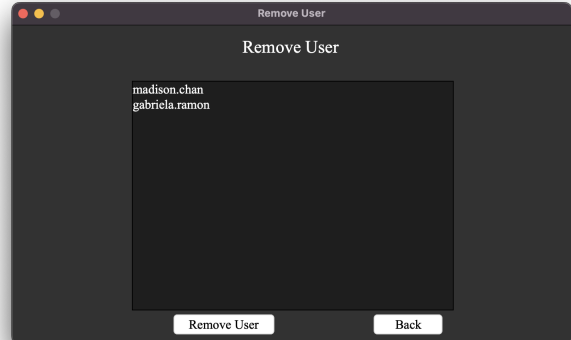
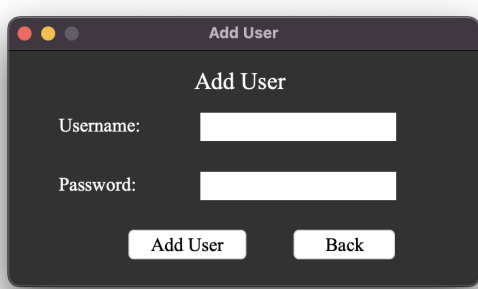
lblSearchDescrip=tk.Label(searchBody,text='Description: ',bg='#dcedc1',fg='black')
lblSearchDescrip.config(font=("Times New Roman",18))
lblSearchDescrip.place(x=350,y=300)
entDescrip=tk.Entry(searchBody, bg="#ddf2fd", fg='black')
entDescrip.config(font=("Times New Roman", 16))
entDescrip.place(x=480, y=300, height=70, width=200)

wdSearch.mainloop()
else:
    messagebox.showerror('Error','No tasks added yet.')
    mainmenuWin()
```

*Figure 2.6: Search Window*

### Settings Page:

The Settings Page provides the user the option to add another user, remove a user, change a username, or change a password. If any of these buttons are clicked, a new window appears to allow them to perform that task.



```

#####
#ADD USER WINDOW#####
#####

def adduserWin():
    def addUser():
        username=entUsername.get().strip()
        password=entPassword.get().strip()
        if username and password:
            with open('users.csv', 'r') as file:
                reader=csv.reader(file)
                for row in reader:
                    if row and row[0]==username:
                        messagebox.showerror('Error', 'Username already exists.')
                        return
            with open('users.csv', 'a', newline='') as file:
                writer=csv.writer(file)
                writer.writerow([username,password])

            messagebox.showinfo('Success', f'User "{username}" successfully added.')
            wdAddUser.destroy()
            loginWindow()

        else:
            messagebox.showerror('Error', 'Please enter both username and password.')

    wdAddUser=tk.Toplevel()
    wdAddUser.title('Add User')
    wdAddUser.geometry('400x200')
    wdAddUser.resizable(width=False, height=False)

    lblAddUserTitle=tk.Label(wdAddUser, text='Add User')
    lblAddUserTitle.config(font=('Times New Roman', 20))
    lblAddUserTitle.place(x=155, y=10)

    lblUsername = tk.Label(wdAddUser, text='Username:')
    lblUsername.config(font=('Times New Roman', 16))
    lblUsername.place(x=40, y=50)

    entUsername = tk.Entry(wdAddUser, bg='white', fg='black')
    entUsername.config(font=('Times New Roman', 16))
    entUsername.place(x=160, y=50)

    lblPassword = tk.Label(wdAddUser, text='Password:')
    lblPassword.config(font=('Times New Roman', 16))
    lblPassword.place(x=40, y=100)

    entPassword = tk.Entry(wdAddUser, show='*', bg='white', fg='black')
    entPassword.config(font=('Times New Roman', 16))
    entPassword.place(x=160, y=100)

    btnAddUser = Button(wdAddUser, text='Add User', command=addUser)
    btnAddUser.config(font=('Times New Roman', 16))
    btnAddUser.place(x=100, y=150)

    btnBack = Button(wdAddUser, text='Back', command=lambda:[wdAddUser.destroy(), mainmenuWin()])
    btnBack.config(font=('Times New Roman', 16))
    btnBack.place(x=240, y=150)

    wdAddUser.mainloop()

```

```

#####
# REMOVE USER WINDOW #####
#####

def removeUserWin():
    def removeUser():
        selected_user=users_listbox.get(tk.ACTIVE)
        users_listbox.delete(tk.ACTIVE)
        remove_user_from_csv(selected_user)

    def remove_user_from_csv(username):
        with open('users.csv','r') as file:
            lines=file.readlines()
        with open ('users.csv','w') as file:
            for line in lines:
                if line.strip() != username:
                    file.write(line)

    def load_users():
        with open('users.csv','r') as file:
            reader=csv.reader(file)
            next(reader)
            users=[row[0] for row in reader]
        return users

    wdRemoveUser=tk.Toplevel()
    wdRemoveUser.title('Remove User')
    wdRemoveUser.geometry('700x400')
    wdRemoveUser.resizable(width=False,height=False)

    remove_body=tk.Frame(wdRemoveUser,height=400,width=700)
    remove_body.grid(row=0,column=0)

    lblRemoveUser_Title=tk.Label(remove_body,text='Remove User')
    lblRemoveUser_Title.config(font=('Times New Roman',22))
    lblRemoveUser_Title.place(x=285,y=10)

    users_listbox=tk.Listbox(remove_body,width=50,height=15,font=('Times New Roman',16))
    users_listbox.place(x=150,y=70)

    users=load_users()
    for user in users:
        users_listbox.insert('end',user)

    btnRemoveUser=Button(remove_body,text='Remove User',command=removeUser)
    btnRemoveUser.config(font=('Times New Roman',16))
    btnRemoveUser.place(x=200,y=360)

    btnBack = Button(remove_body, text='Back', command=lambda: [wdRemoveUser.destroy(), mainmenuWin()])
    btnBack.config(font=('Times New Roman', 16))
    btnBack.place(x=450, y=360)

    wdRemoveUser.mainloop()

#####
# CHANGE USERNAME WINDOW #####
#####

def changeUserWin():

    def update_user_in_csv(old_user,new_user):
        temp_file='temp_users.csv'
        with open('users.csv','r') as file, open(temp_file,'w',newline='') as temp:
            csvreader=csv.reader(file,delimiter=',')
            csvwriter=csv.writer(temp,delimiter=',')
            for row in csvreader:
                if row[0]==old_user:
                    row[0]=new_user
                csvwriter.writerow(row)
        os.replace(temp_file,'users.csv')

    def change_user():
        old_user=entOldUser.get().strip()
        new_user=entNewUser.get().strip()
        try:
            if old_user != CURRENTUSER:
                raise ValueError("You can only change your own username.")
            update_user_in_csv(old_user,new_user)
            messagebox.showinfo("Success", "Username changed successfully!")
        except Exception as e:
            messagebox.showerror("Error", str(e))

    wdChangeUser=tk.Toplevel()
    wdChangeUser.title('Change Username')
    wdChangeUser.geometry('500x300')
    wdChangeUser.resizable(width=False, height=False)

    changeUserBody = tk.Frame(wdChangeUser, height=300, width=500)
    changeUserBody.grid(row=0, column=0)

    lblChangeUserTitle=tk.Label(changeUserBody,text='Change Username')
    lblChangeUserTitle.config(font=('Times New Roman', 22))
    lblChangeUserTitle.place(x=160, y=10)

    lblOldUsername = tk.Label(changeUserBody, text='Old Username:')
    lblOldUsername.config(font=('Times New Roman', 16))
    lblOldUsername.place(x=50, y=70)

    entOldUser = tk.Entry(changeUserBody, width=30, font=('Times New Roman', 16))
    entOldUser.place(x=200, y=70)

```

# CMPT 120L-112\_Project Progress Report\_Phase 06\_Maddie&Gaby

```
lblNewUsername=tk.Label(changeUserBody,text='New Username: ')
lblNewUsername.config(font=('Times New Roman',16))
lblNewUsername.place(x=50,y=120)

entNewUser=tk.Entry(changeUserBody,width=30,font=('Times New Roman',16))
entNewUser.place(x=200,y=120)

btnChangeUser=Button(changeUserBody,text='Change Username',command=change_user)
btnChangeUser.config(font=('Times New Roman', 16))
btnChangeUser.place(x=80, y=200)

btnBack = Button(changeUserBody, text='Back', command=lambda: [wdChangeUser.destroy(), mainmenuWin()])
btnBack.config(font=('Times New Roman', 16))
btnBack.place(x=300, y=200)

wdChangeUser.mainloop()

#####
# CHANGE PASSWORD WINDOW #####
#####

def changePassWin():

    def update_pass_in_csv(old_pass,new_pass):
        temp_file='temp_users.csv'
        with open('users.csv','r') as file, open(temp_file,'w',newline='') as temp:
            csvreader=csv.reader(file,delimiter=',')
            csvwriter=csv.writer(temp,delimiter=',')
            for row in csvreader:
                if row[1]==old_pass:
                    row[1]=new_pass
            csvwriter.writerow(row)
        os.replace(temp_file,'users.csv')

    def change_pass():
        old_pass=entOldPass.get().strip()
        new_pass=entNewPass.get().strip()
        try:
            if old_pass != CURRENTPASS:
                raise ValueError('You can only change your own password.')
            update_pass_in_csv(old_pass,new_pass)
            messagebox.showinfo("Success", "Username changed successfully!")
        except Exception as e:
            messagebox.showerror("Error", str(e))

    wdChangePass=tk.Toplevel()
    wdChangePass.title('Change Username')
    wdChangePass.geometry('500x300')
    wdChangePass.resizable(width=False, height=False)

    changePassBody = tk.Frame(wdChangePass, height=300, width=500)
    changePassBody.grid(row=0, column=0)

    lblChangePassTitle=tk.Label(changePassBody,text='Change Password')
    lblChangePassTitle.config(font=('Times New Roman', 22))
    lblChangePassTitle.place(x=160, y=10)

    lblOldPassword = tk.Label(changePassBody, text='Old Password: ')
    lblOldPassword.config(font=('Times New Roman', 16))
    lblOldPassword.place(x=50, y=70)

    entOldPass = tk.Entry(changePassBody, width=30, font=('Times New Roman', 16))
    entOldPass.place(x=200, y=70)

    lblNewPassword=tk.Label(changePassBody,text='New Password: ')
    lblNewPassword.config(font=('Times New Roman',16))
    lblNewPassword.place(x=50,y=120)

    entNewPass=tk.Entry(changePassBody,width=30,font=('Times New Roman',16))
    entNewPass.place(x=200,y=120)

    btnChangePass=Button(changePassBody,text='Change Password',command=change_pass)
    btnChangePass.config(font=('Times New Roman', 16))
    btnChangePass.place(x=80, y=200)

    btnBack = Button(changePassBody, text='Back', command=lambda: [wdChangePass.destroy(), mainmenuWin()])
    btnBack.config(font=('Times New Roman', 16))
    btnBack.place(x=300, y=200)

    wdChangePass.mainloop()
```

```

def settingsWin(wdMain):
    wdSettings=tk.Toplevel()
    wdSettings.title('Settings Page')
    wdSettings.geometry('700x500')
    wdSettings.resizable(width=False,height=False)

    settingsBody=tk.Frame(wdSettings,bg='thistle',width=700,height=500)
    settingsBody.grid(row=0,column=0)

    logo=Image.open('CMPT 120 Logo.png')
    logo_resized=logo.resize((100,100))
    new_logo=ImageTk.PhotoImage(logo_resized)
    logo_label=tk.Label(settingsBody,image=new_logo,bg='thistle')
    logo_label.place(x=590,y=10)

    #Title
    lblSettingsTitle=tk.Label(settingsBody,text = 'Settings', bg='thistle')
    lblSettingsTitle.config(font=('Times New Roman',28))
    lblSettingsTitle.place(x=300,y=75)

    #Buttons

    btnTMS=Button(settingsBody,text = 'Main Page',command=lambda:[wdSettings.destroy(), wdMain.destroy(), mainmenuWin()],bg='thistle')
    btnTMS.config(font=('Times New Roman',16))
    btnTMS.place(x=1,y=1)

    btnAddUser=Button(settingsBody,text='Add User',command=lambda:[wdSettings.destroy(), addUserWin()],bg='white')
    btnAddUser.config(font=('Times New Roman',20))
    btnAddUser.place(x=280,y=150)

    btnRemoveUser=Button(settingsBody,text='Remove User',command=lambda:[wdSettings.destroy(), removeUserWin()],bg='white')
    btnRemoveUser.config(font=('Times New Roman',20))
    btnRemoveUser.place(x=270,y=220)

    btnChangeUn=Button(settingsBody,text='Change Username',command=lambda:[wdSettings.destroy(), changeUserWin()],bg='white')
    btnChangeUn.config(font=('Times New Roman',20))
    btnChangeUn.place(x=250,y=290)

    btnChangePass=Button(settingsBody,text='Change Password',command=lambda:[wdSettings.destroy(), changePassWin()],bg='white')
    btnChangePass.config(font=('Times New Roman',20))
    btnChangePass.place(x=255,y=360)

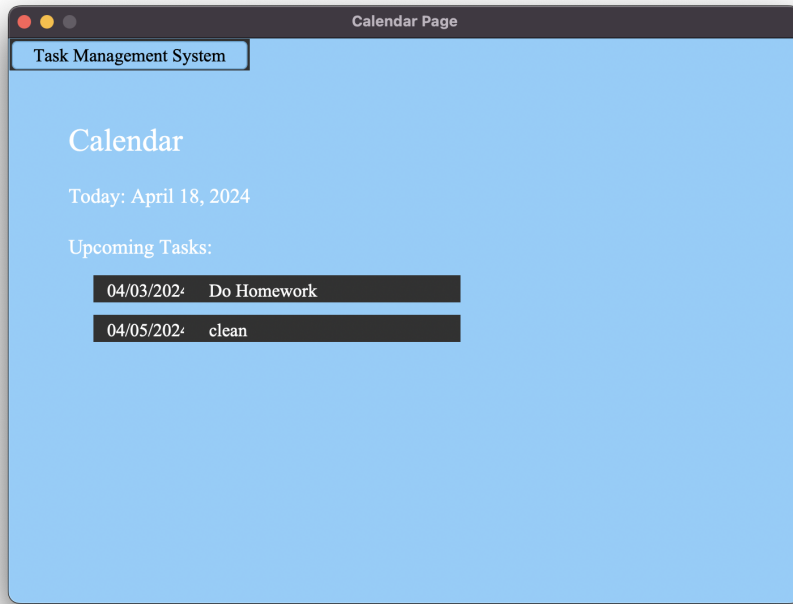
    wdSettings.mainloop()

```

**Figure 2.7: Settings Window**

## Calendar Page:

The Calendar Page acts as a “To Do” list and shows all upcoming tasks sorted by date.



```

def calendarWin(wdMain):
    y_position=210
    filename=f'{os.getlogin()}.csv'
    if os.path.exists(filename):
        wdCalendar=Tk()
        wdCalendar.title('Calendar Page')
        wdCalendar.geometry('700x500')
        wdCalendar.resizable(width=False,height=False)
    calBody=tk.Frame(wdCalendar,bg='lightskyblue',width=700,height=500)
    calBody.grid(row=0,column=0)

    #Title
    lblCalendarTitle=tk.Label(calBody,text = 'Calendar', bg='lightskyblue')
    lblCalendarTitle.config(font=('Times New Roman',28))
    lblCalendarTitle.place(x=50,y=70)

    #Calendar Labels
    today=date.today().strftime('%B %d, %Y')
    lblToday=tk.Label(calBody,text=(f'Today: {today}'),bg='lightskyblue')
    lblToday.config(font=("Times New Roman",18))
    lblToday.place(x=50,y=125)

    lblUpcoming=tk.Label(calBody,text='Upcoming Tasks: ',bg='lightskyblue')
    lblUpcoming.config(font=("Times New Roman",18))
    lblUpcoming.place(x=50,y=170)

    with open(filename,'r') as f:
        reader=csv.reader(f)
        next(reader, None)
        for row in reader:
            show=row[1]
            task=row[0]
            lblDate=tk.Label(calBody, text=show,font=("Times New Roman",16))
            lblDate.config(padx=10)
            lblDate.place(x=75, y=y_position)
            lblTask=tk.Label(calBody, text=task,font=("Times New Roman",16),width=25,anchor='w')
            lblTask.config(padx=20)
            lblTask.place(x=155, y=y_position)
            y_position += 35

    btnHome=Button(calBody,text='Task Management System',command=lambda:[wdCalendar.destroy(), wdMain.destroy(), mainmenuWin()],bg='lightskyblue')
    btnHome.place(x=1,y=1)
    btnHome.config(font=('Times New Roman',16))

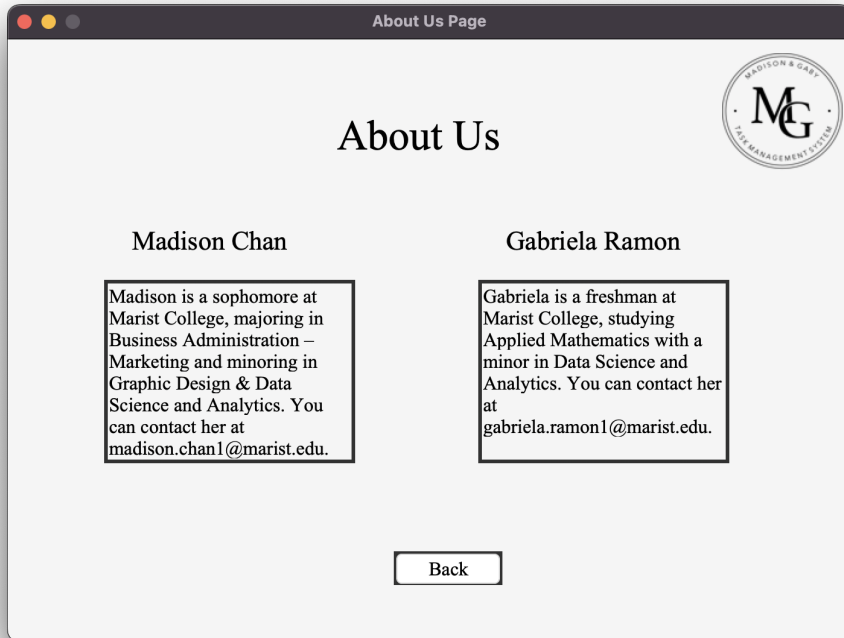
    wdCalendar.mainloop()

```

*Figure 2.8: Calendar Page Window*

### About Us Page:

The About Us page gives a brief description about us and lists our contact info.



```
#####
#####ABOUT US PAGE#####
#####

def aboutUs(wdMain):
    wdAbout=tk.Toplevel()
    wdAbout.title('About Us Page')
    wdAbout.geometry('700x500')
    wdAbout.resizable(width=False,height=False)

    AboutBody=tk.Frame(wdAbout,bg='whitesmoke',width=700,height=500)
    AboutBody.grid(row=0,column=0)

    logo=Image.open('CMPT 120 Logo.png')
    logo_resized=logo.resize((100,100))
    new_logo=ImageTk.PhotoImage(logo_resized)
    logo_label=tk.Label(AboutBody,image=new_logo,bg='whitesmoke')
    logo_label.place(x=590,y=10)

    lblAboutTitle=tk.Label(AboutBody,text = 'About Us', bg='whitesmoke',fg='black')
    lblAboutTitle.config(font=('Times New Roman',35))
    lblAboutTitle.place(x=270,y=55)

    lblMadison=tk.Label(AboutBody,text='Madison Chan', bg='whitesmoke',fg='black')
    lblMadison.config(font=('Times New Roman',22))
    lblMadison.place(x=100,y=150)

    maddieInfo='Madison is a sophomore at Marist College, majoring in Business Administration – Marketing and minoring in Graphic Design & Data Science and Analytics. You can contact her at madison.chan1@marist.edu.'

    txtMadison=Text(AboutBody,bg='whitesmoke',height=8,width=25,wrap='word',fg='black')
    txtMadison.insert('end',maddieInfo)
    txtMadison.config(font=('Times New Roman',16),state='disabled')
    txtMadison.place(x=80,y=200)

    lblGabriela=tk.Label(AboutBody,text='Gabriela Ramon', bg='whitesmoke',fg='black')
    lblGabriela.config(font=('Times New Roman',22))
    lblGabriela.place(x=410,y=150)

    gabyInfo='Gabriela is a freshman at Marist College, studying Applied Mathematics with a minor in Data Science and Analytics. You can contact her at gabriela.ramon1@marist.edu.'

    txtGabriela=Text(AboutBody,bg='whitesmoke',height=8,width=25,wrap='word',fg='black')
    txtGabriela.insert('end',gabyInfo)
    txtGabriela.config(font=('Times New Roman',16),state='disabled')
    txtGabriela.place(x=390,y=200)

    btnBack = Button(AboutBody, text='Back', command=lambda:[wdAbout.destroy(), mainmenuWin()])
    btnBack.config(font=('Times New Roman', 16))
    btnBack.place(x=320, y=425)

wdAbout.mainloop()
```

*Figure 2.9: About Us Window*

## 8. Data Storage

The first CSV file that the program uses is the “*users.csv*” file which stores all of the usernames and passwords for the program. This CSV file is used and/or referenced in the **Login** window, the **Add User** window, the **Remove User** window, the **Change Username** window, and the **Change Password** window. From the **Login** window, the user has the option of entering an existing username and password to continue to the main page, or the user can click the *New User* button to create a username and password for themselves. Once logged in, the user has the option to add, remove, and change their username or password in the **Settings** window.

The other CSV files associated with our Task Management System are the CSV files created for every user when they add a task. When the user adds a task, the code checks to see if the user already has a CSV file under their username. If no file exists, then the code creates one and adds 4 columns titled *Task Name*, *Date*, *Duration*, and *Description*. When the user goes to the **Edit Task** window, the program opens the existing CSV file under the user’s username, and changes whatever the user wishes to change. In the **Remove Task** window, the code asks the user to choose a task they would like to remove from the listbox and then click remove. Following that, the code opens the CSV file and deletes the task that the user chose to remove. The **Calendar** window displays all the user’s upcoming tasks sorted by date by opening the CSV file associated with that current user.

The last CSV file that is associated with our program is a temporary CSV file that is used when the user chooses to change their username or password. When the user changes their username or password, the code opens a temporary CSV file that duplicates what is in the original “*users.csv*” file except for the new username or password that they are changing. Then the code replaces the “*users.csv*” file for the temporary one and changes the name back to “*users.csv*”.