## irk8d4k3a

## September 24, 2023

Programming and Data Structures with Python Lab15. Database Programming Using Tkinder and Sqlite3

NAME: PAVITHIRAN. VROLL NO:235229122

```
[4]: import tkinter as tk
     from tkinter import messagebox
     import sqlite3
     from tkinter import ttk
     def submit_form():
         name = name_entry.get()
         email = email_entry.get()
         course = course_combobox.get()
         if name and email and course:
             # Connect to the SQLite database
             conn = sqlite3.connect('data.db')
             cursor = conn.cursor()
             cursor.execute('CREATE TABLE IF NOT EXISTS registrations (name TEXT, u
      →email TEXT, course TEXT)')
             cursor.execute('INSERT INTO registrations VALUES (?, ?, ?)', (name, __
      ⇔email, course))
             conn.commit()
             conn.close()
             messagebox.showinfo("Success", "Form submitted successfully.")
             # Print submitted data to the console
             print(f"Name: {name}\nEmail: {email}\nCourse: {course}")
             reset_form()
         else:
             messagebox.showerror("Error", "Please fill out all the fields.")
```

```
def reset_form():
    name_entry.delete(0, tk.END)
    email_entry.delete(0, tk.END)
    course_combobox.set("Select a Course")
window = tk.Tk()
window.title("Registration Form")
window.geometry("300x250")
name label = tk.Label(window, text="Name:")
name_label.pack()
name_entry = tk.Entry(window)
name_entry.pack()
email_label = tk.Label(window, text="Email:")
email_label.pack()
email_entry = tk.Entry(window)
email_entry.pack()
course_label = tk.Label(window, text="Course:")
course_label.pack()
course_options = ["Select a Course", "Math", "Science", "History", "Art"]
course_combobox = ttk.Combobox(window, values=course_options)
course_combobox.set("Select a Course")
course_combobox.pack()
submit button = tk.Button(window, text="Submit", command=submit form)
submit_button.pack()
reset_button = tk.Button(window, text="Reset", command=reset_form)
reset_button.pack()
window.mainloop()
```

Name: kumar Email: kumar@123 Course: Select a Course

Name: Rajesh

Email: Rajesh@gmail.com Course: Select a Course

[]: