

```

1 import tkinter as tk
2 from tkinter import filedialog, messagebox, ttk, font as tkfont
3 import pandas as pd
4 import sqlite3
5
6 class DataApp:
7     def __init__(self, root):
8         self.root = root
9         self.root.title("SQLite RDB Data Viewer")
10        self.root.geometry("600x600") # Set window size
11
12        # Tab 2 - Multiple Files Selection
13        self.tab_multiple_files = ttk.Frame(root)
14        self.tab_multiple_files.pack(fill='both', expand=True)
15
16        # Setup the Treeview for Tab 2
17        self.setup_treeview(self.tab_multiple_files)
18
19        # Button Frame
20        button_frame = tk.Frame(root)
21        button_frame.pack(fill='x')
22
23        # Load Multiple RDBs Button
24        load_multiple_button = tk.Button(button_frame, text="Load Multiple RDBs")
25        load_multiple_button.pack(side='left', padx=20, pady=10)
26
27        # Export to CSV Button
28        export_button = tk.Button(button_frame, text="Export to CSV", command=self.export_csv)
29        export_button.pack(side='right', padx=20, pady=10)
30

```

```

self.tree['columns'] = self.df.columns
for i in self.tree.get_children():
    self.tree.delete(i)
# Configure columns
for col in self.df.columns:
    self.tree.heading(col, text=col)
    self.tree.column(col, anchor="w")
# Insert new data
for row in self.df.to_numpy().tolist():
    self.tree.insert('', 'end', values=row)

```

```

def export_csv(self):
    export_path = filedialog.asksaveasfilename()
    if export_path:
        self.df.to_csv(export_path, index=False)
        messagebox.showinfo("Export Successful")

```

```

root = tk.Tk()
app = DataApp(root)
root.mainloop()

```

All required packages are already installed.

All missing packages installed. Executing the script...

Temporary script created at C:\Users\JUAN~1\AppData\Local\Temp\1\script.py

Executing code...

Script execution failed with errors.

Debugger Commands:

n - Next
s - Step In
c - Continue
q - Quit
p <var> - Print variable
l - List code

Enter debugger commands here (e.g., 'n' for next, 'c' for continue)

☐ Match Case

☐ Whole Word Only

 Replace

Enter package name: pandas

Install Package

List Installed Packages

Upgrade Outdated Packages

Update pip

Export Requirements

Import Requirements

Create Standalone App

Backup Configuration

Retrieving packages with 'pip list'...

Package	Version
acres	0.2.0
aiofiles	24.1.0
aiohappyeyeballs	2.4.4
aiohttp	3.11.11
aiosignal	1.3.2
aiosmtpd	1.4.6
altgraph	0.17.4
anyio	4.8.0
atpublic	5.1
attrs	25.1.0
bcrypt	4.2.1
black	25.1.0
blinker	1.9.0
build	1.2.2.post1
certifi	2025.1.31
cffi	1.17.1
chardet	5.2.0
charset-normalizer	3.4.1
ci-info	0.3.0
click	8.1.8
colorama	0.4.6
configobj	5.0.9
configparser	7.1.0
contourpy	1.3.1
cryptography	44.0.0
cycler	0.12.1
distlib	0.3.9
dnspython	2.7.0
et_xmlfile	2.0.0
etelemetry	0.3.1
filelock	3.17.0
fitz	0.0.1.dev2
flake8	7.1.1