



2110 PSP0101

ASSIGNMENT REPORT

No.	ID	Name	Task Descriptions	Percentage (%)
1	1211102270	Yap Choo Kath Moon	Account sign up and login authentication	25
2	1211101961	Chai Di Sheng	Menu and result display	25
3	1211101726	Tai Jin Pei	Public user update information	25
4	1211101506	Leong Jia Yi	Administrator assign appointment, create vaccination center and generate list	25
			Total	100

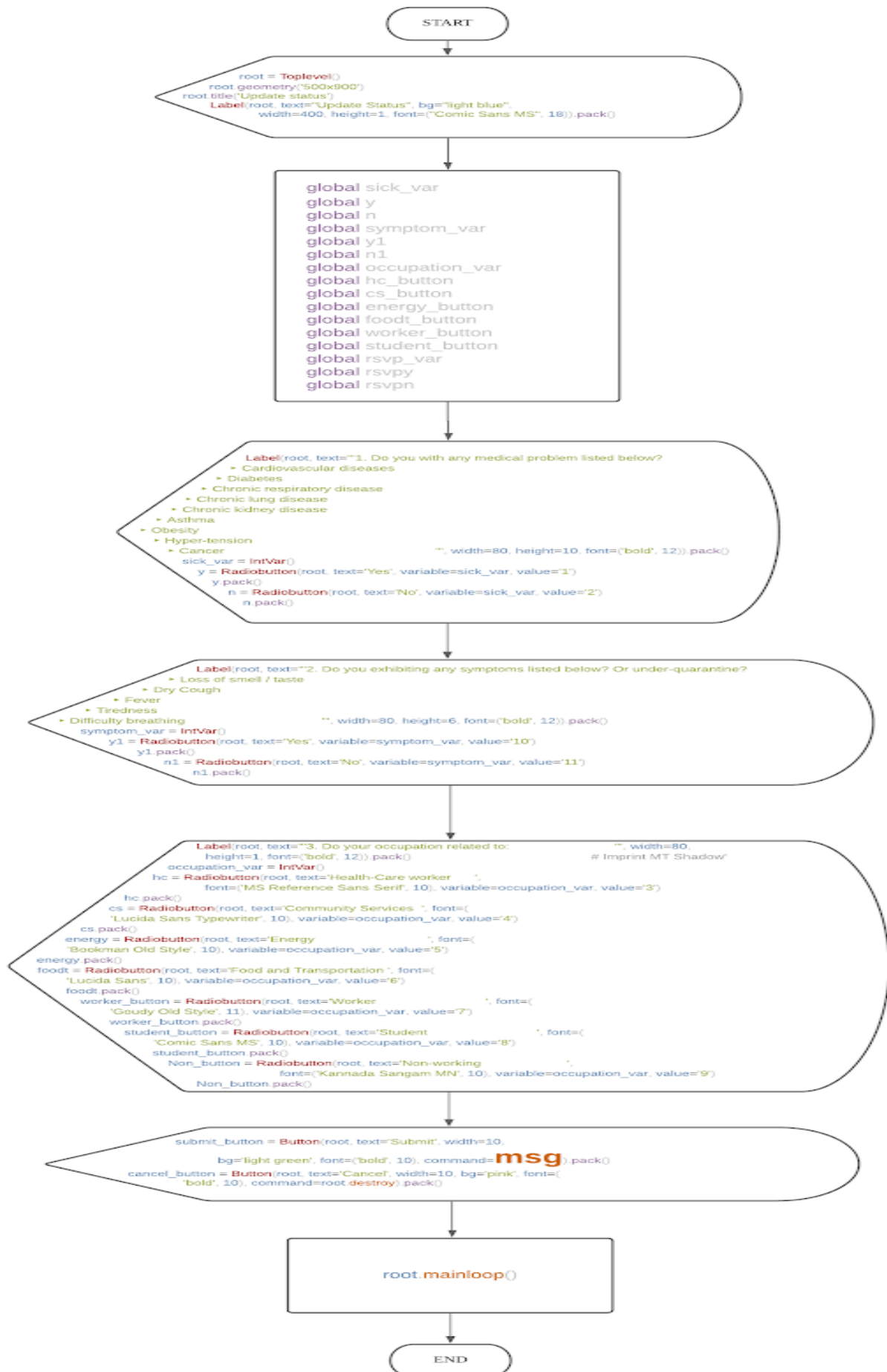
Advanced features:

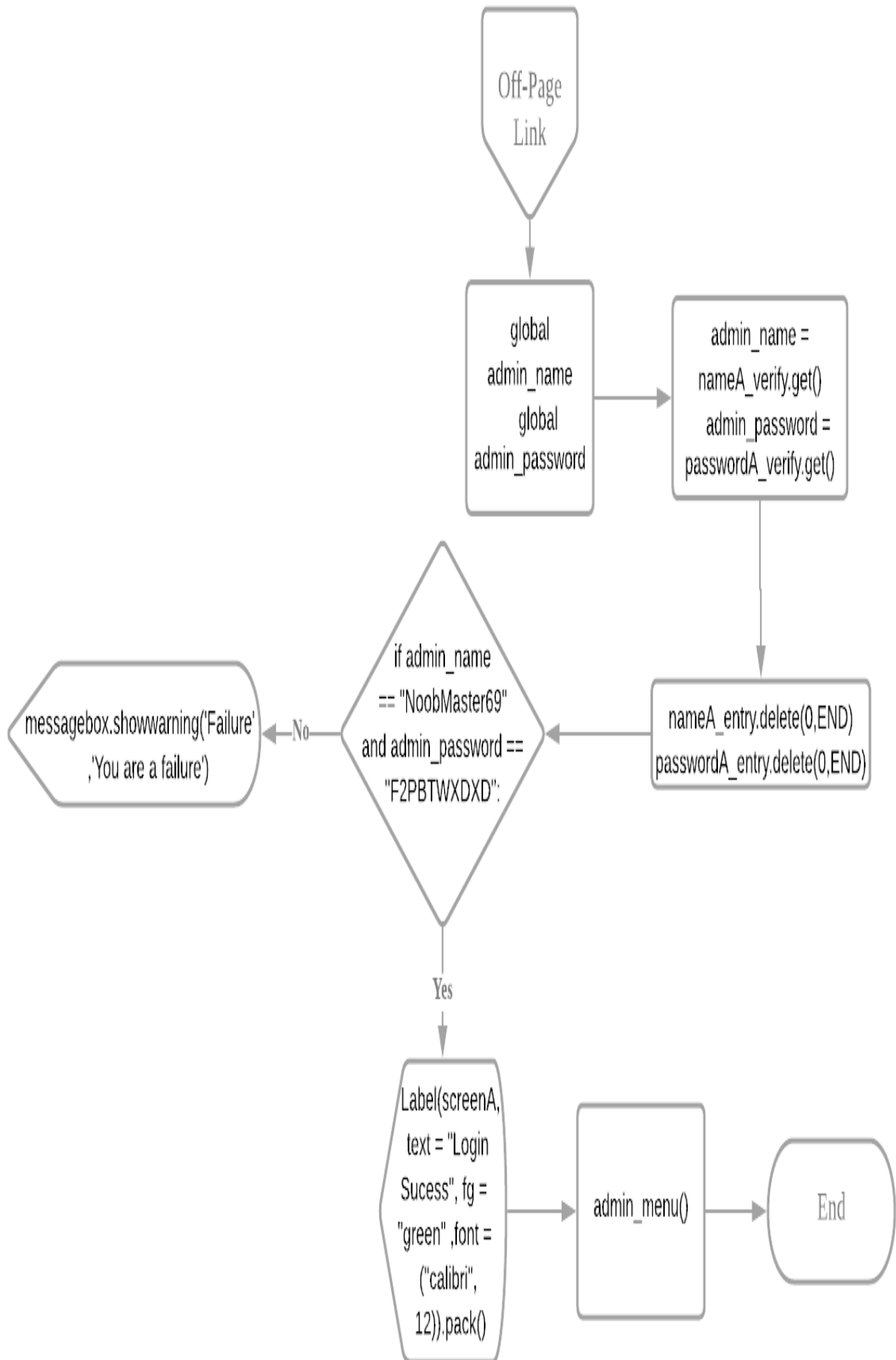
- Graphical user interface.
- To auto-categorize the public users into high-risk and low-risk groups based on medical history and/or priority ranking based on occupation.
- To store all available data in a persistent storage file.

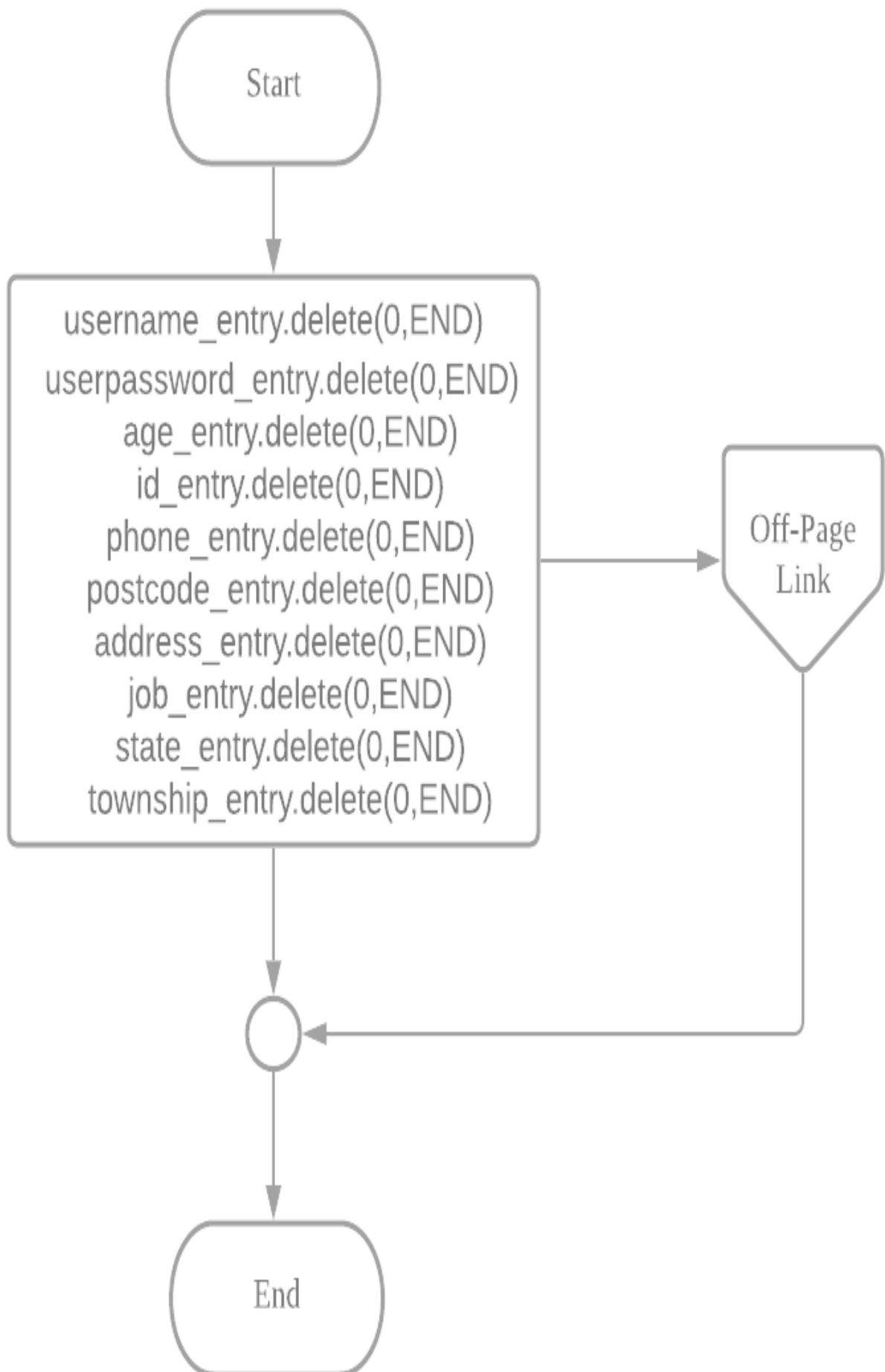
FLOWCHART

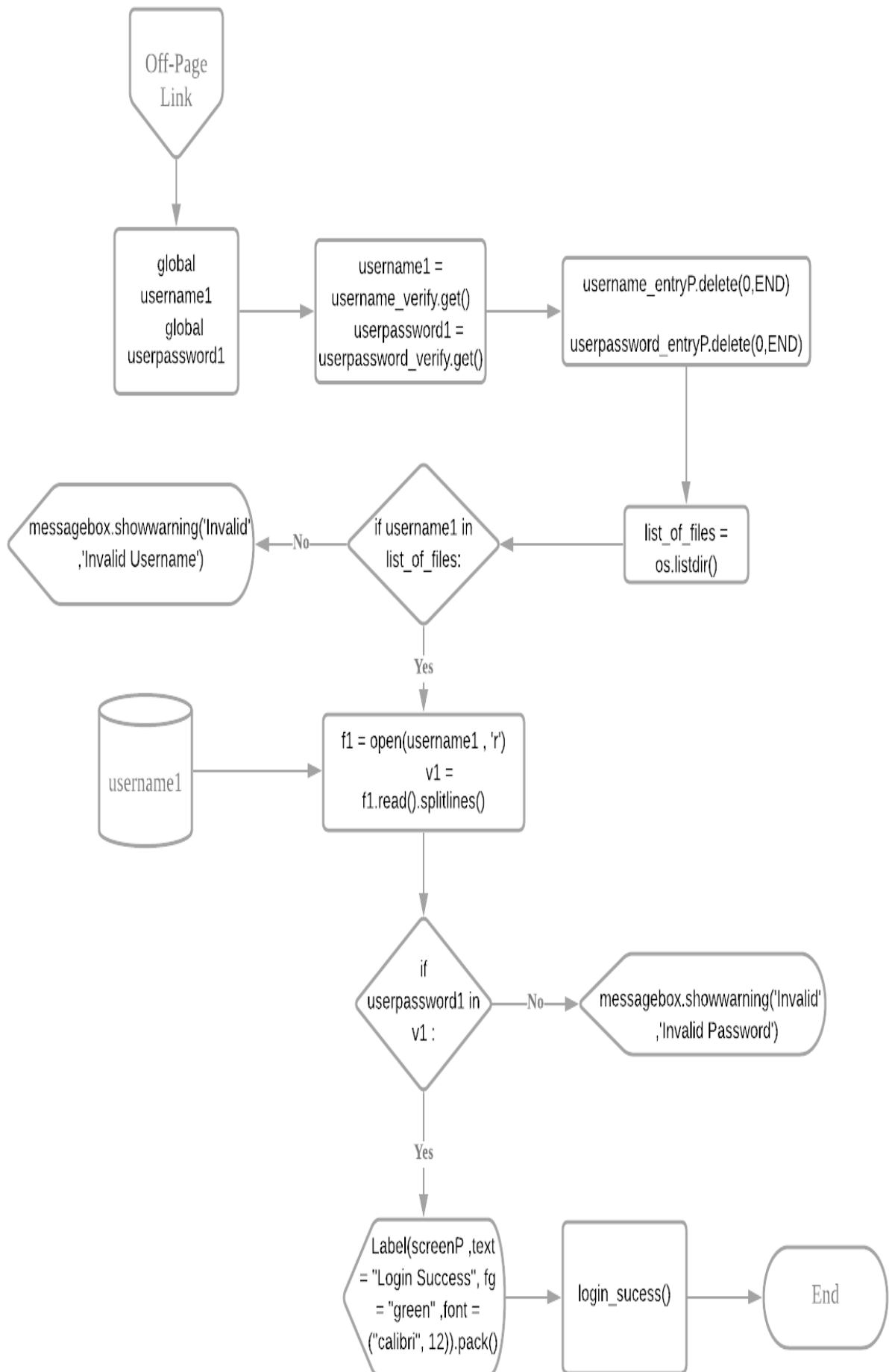
Flowchart hd.ver:

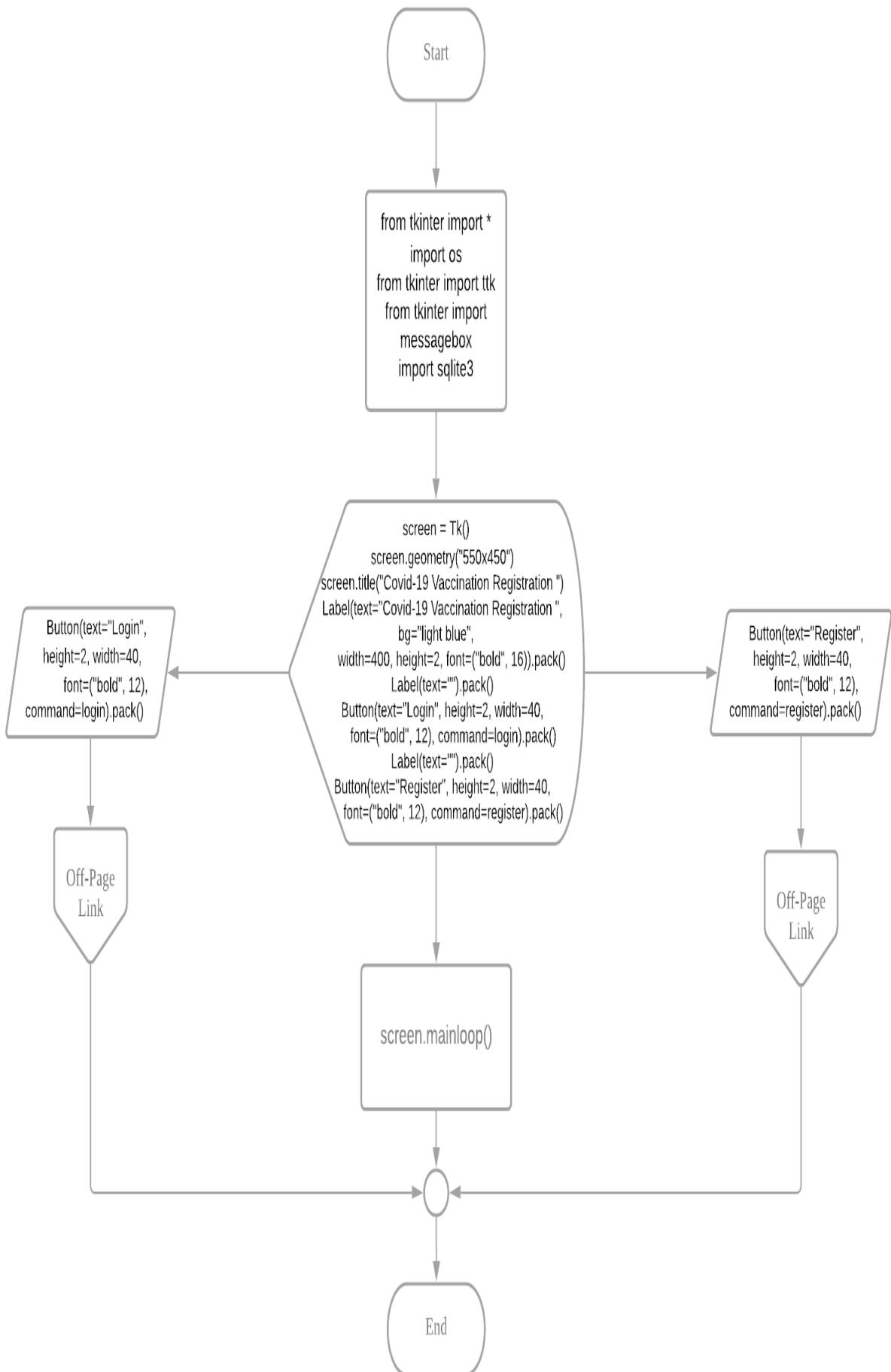
https://lucid.app/folder/invitations/accept/inv_919660e0-56f0-4ce7-bba6-55d3bd86464a

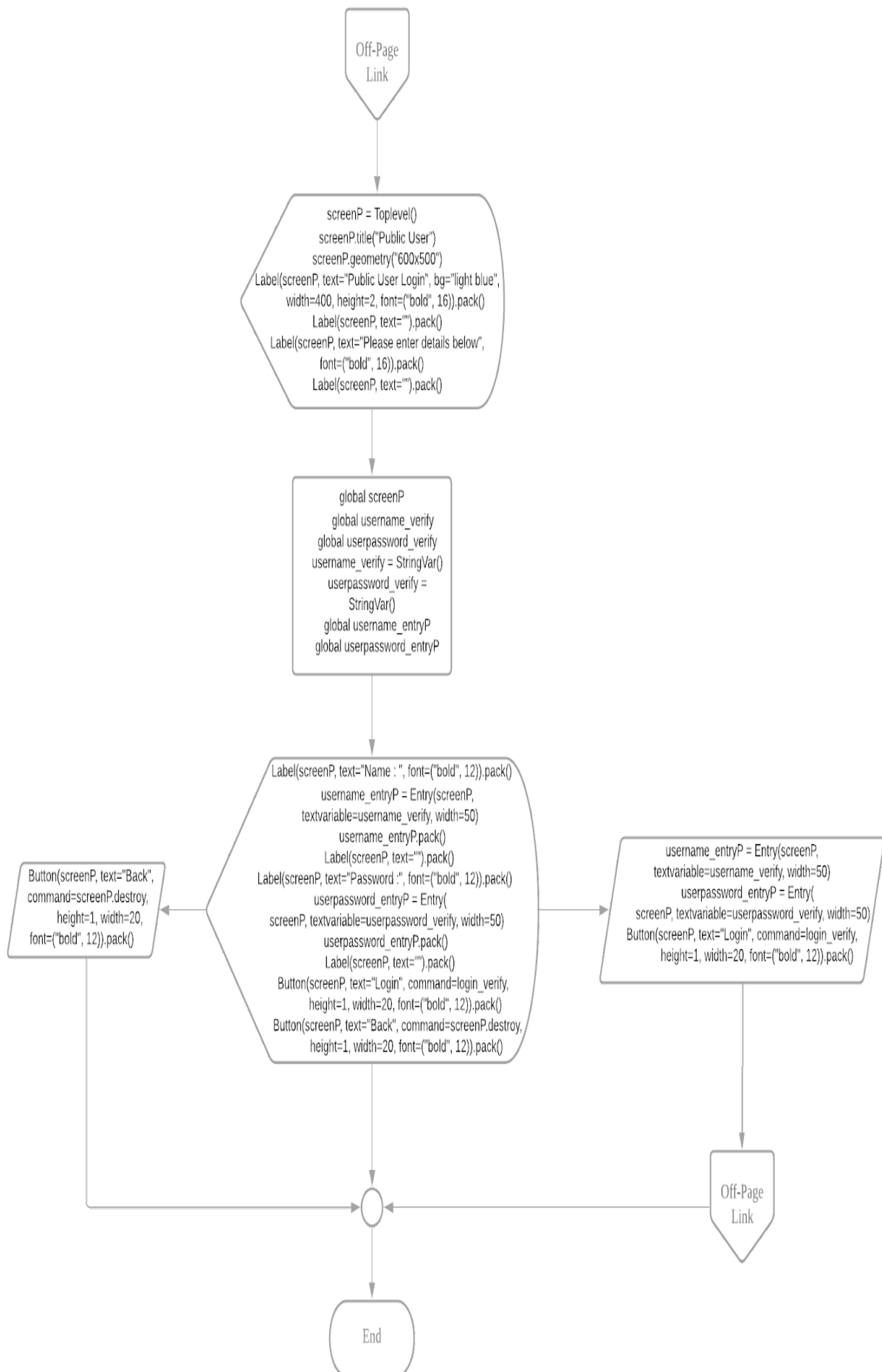


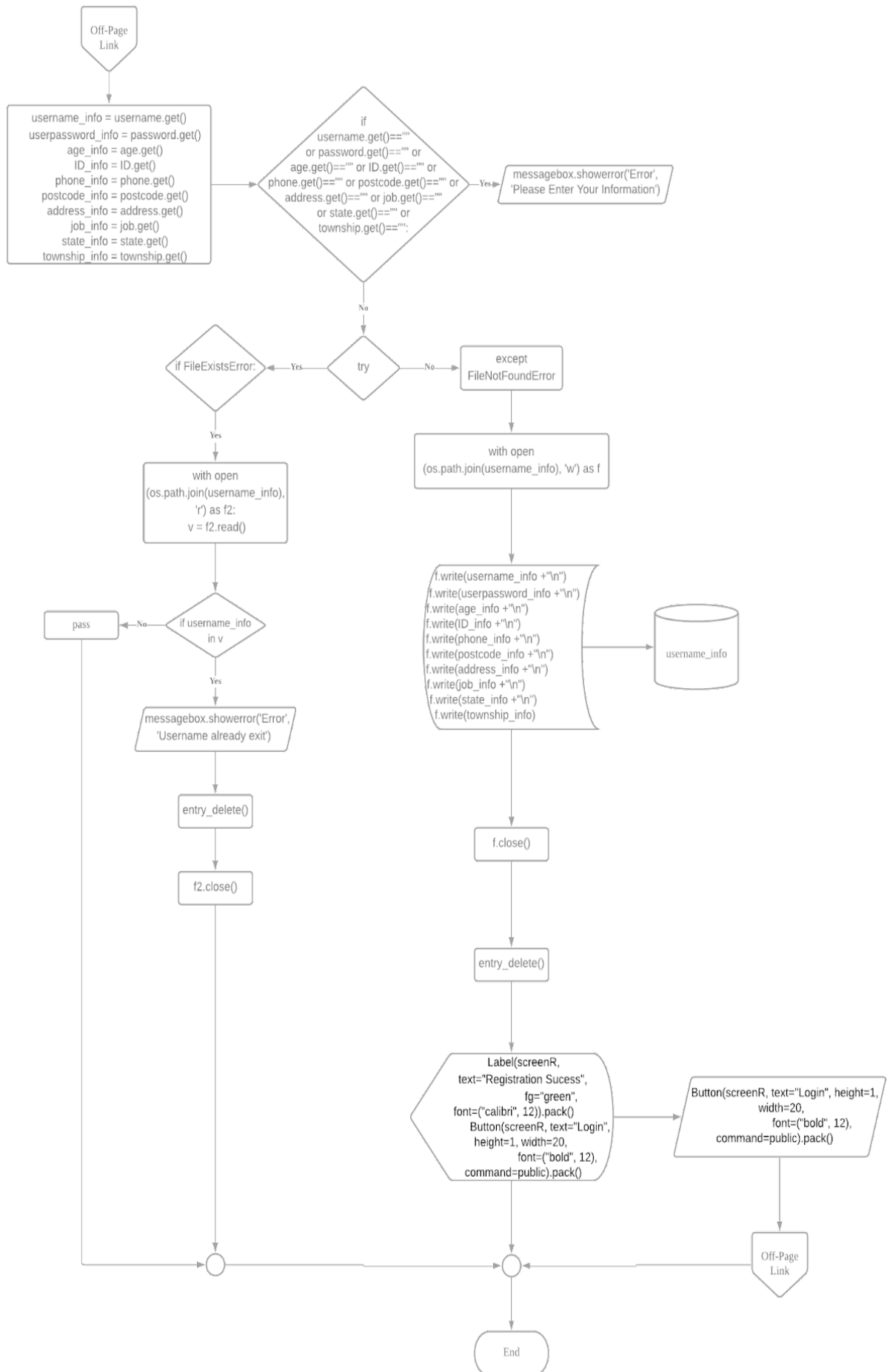


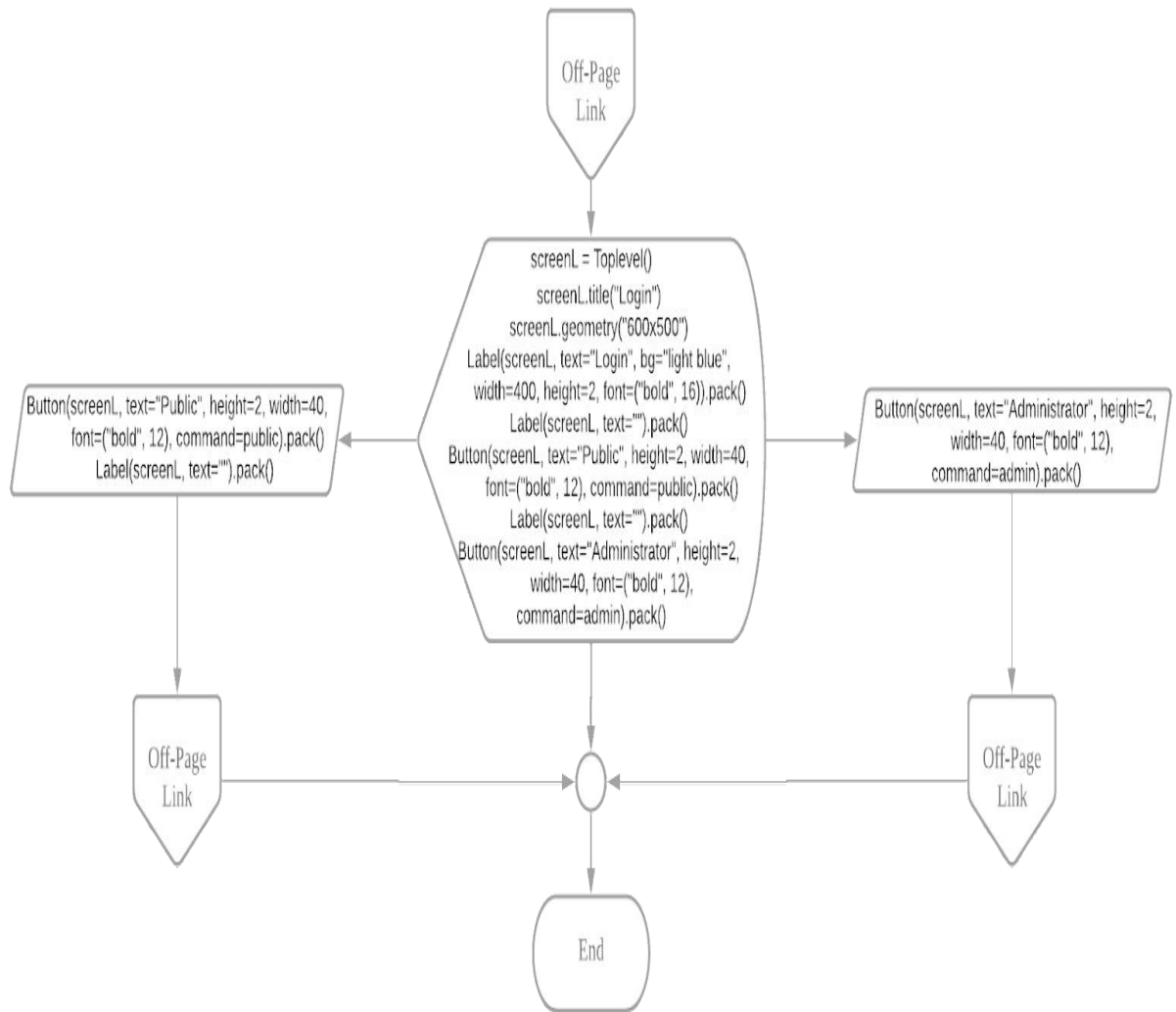


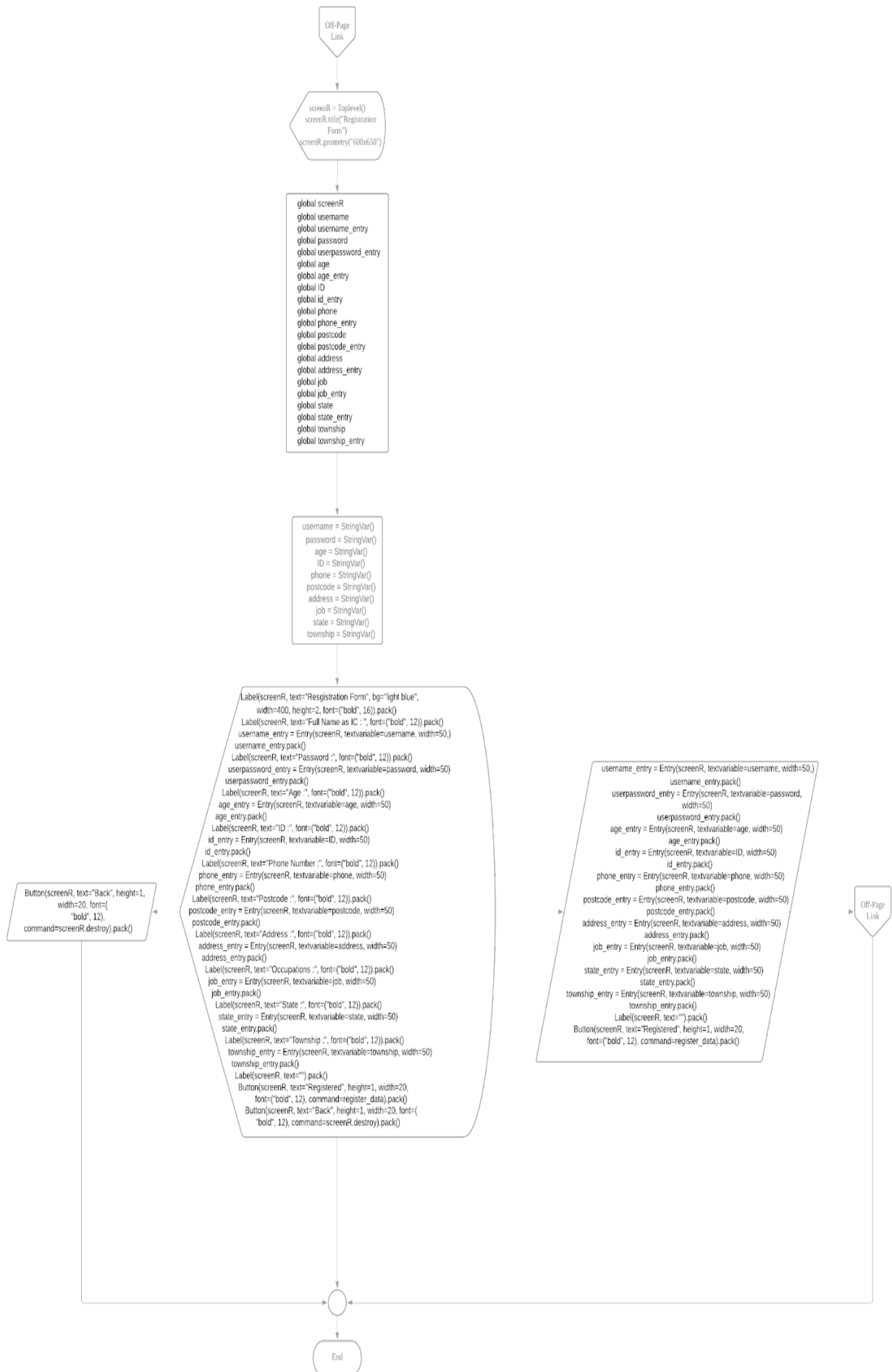


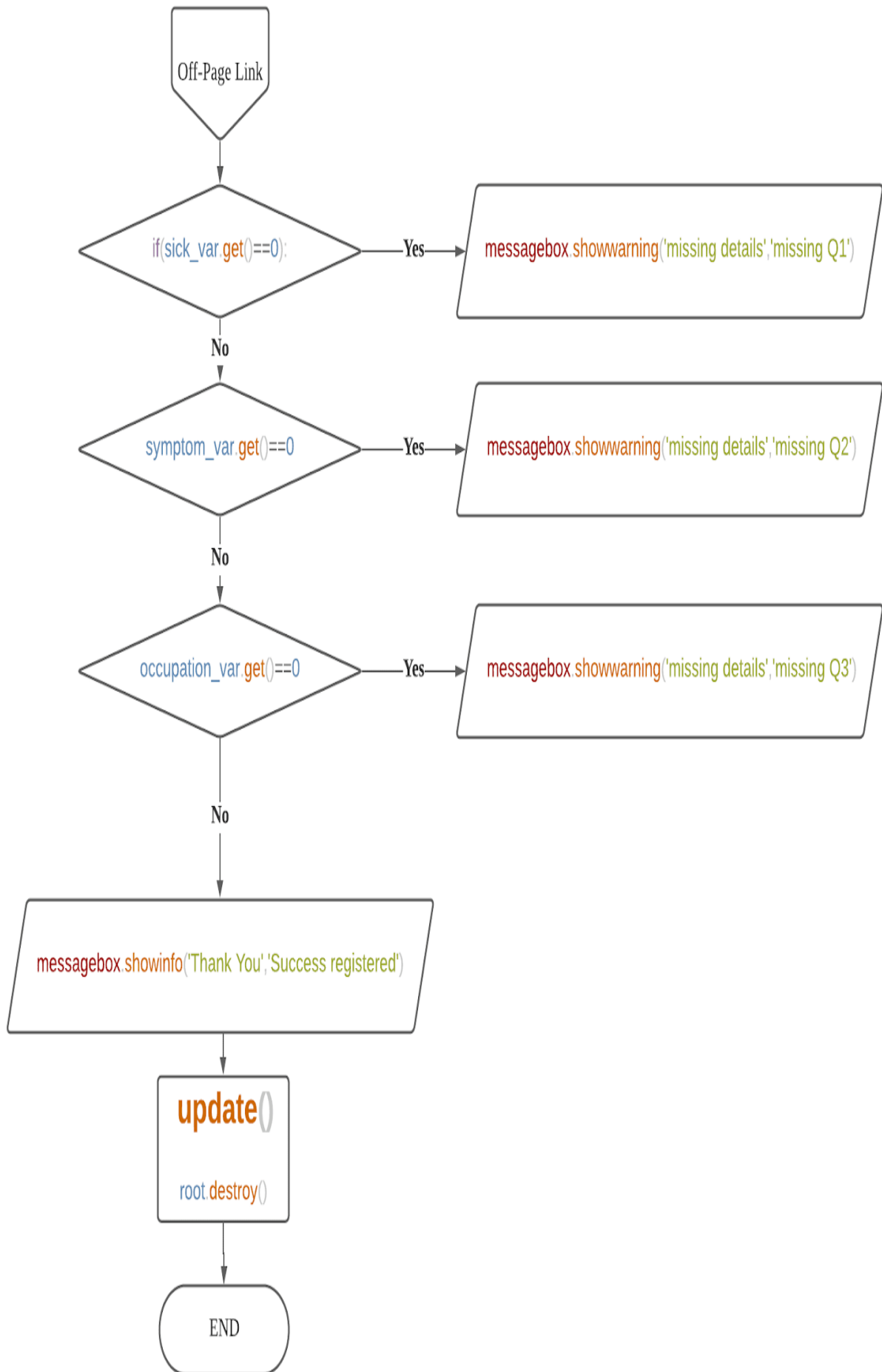


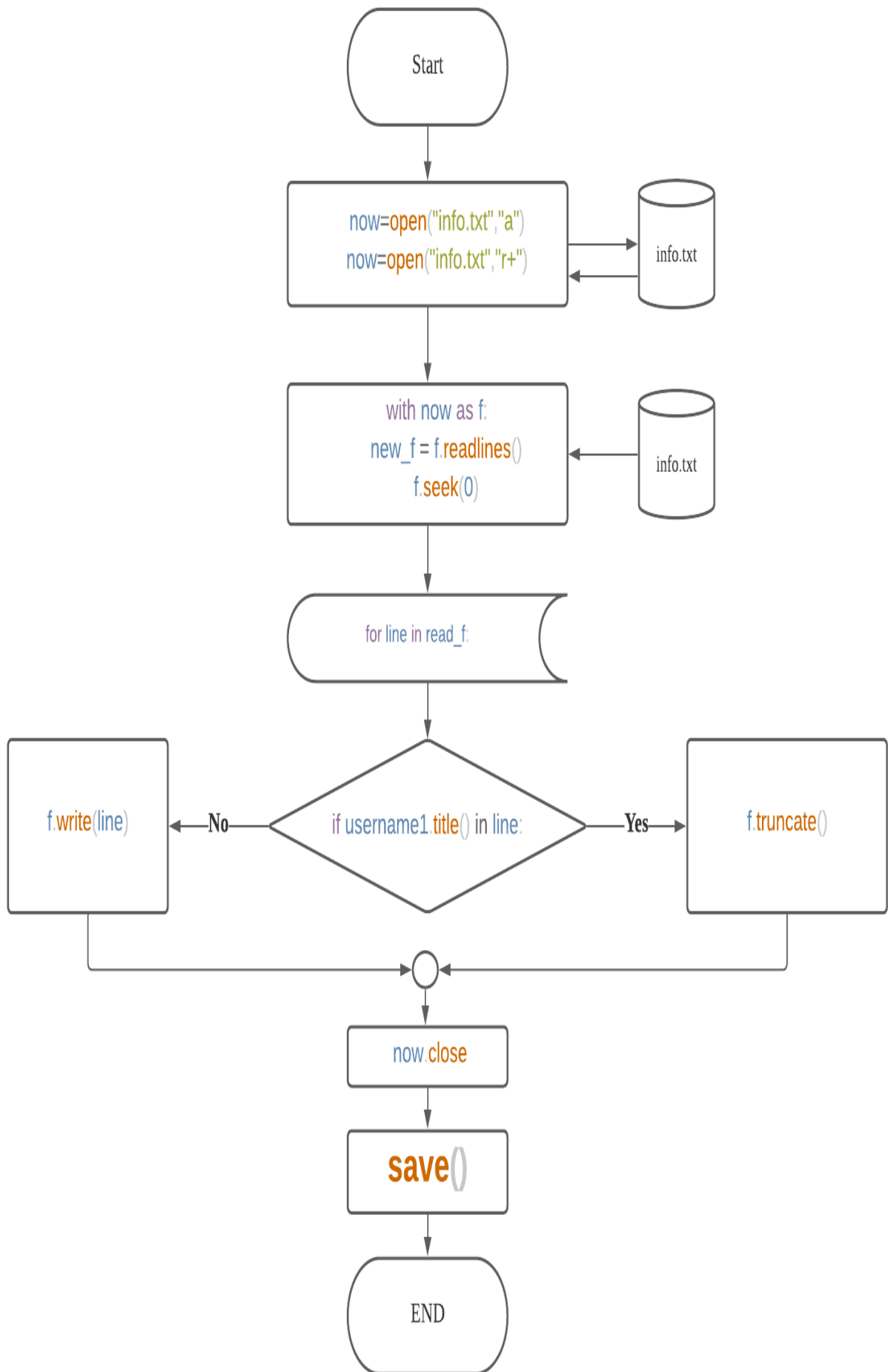


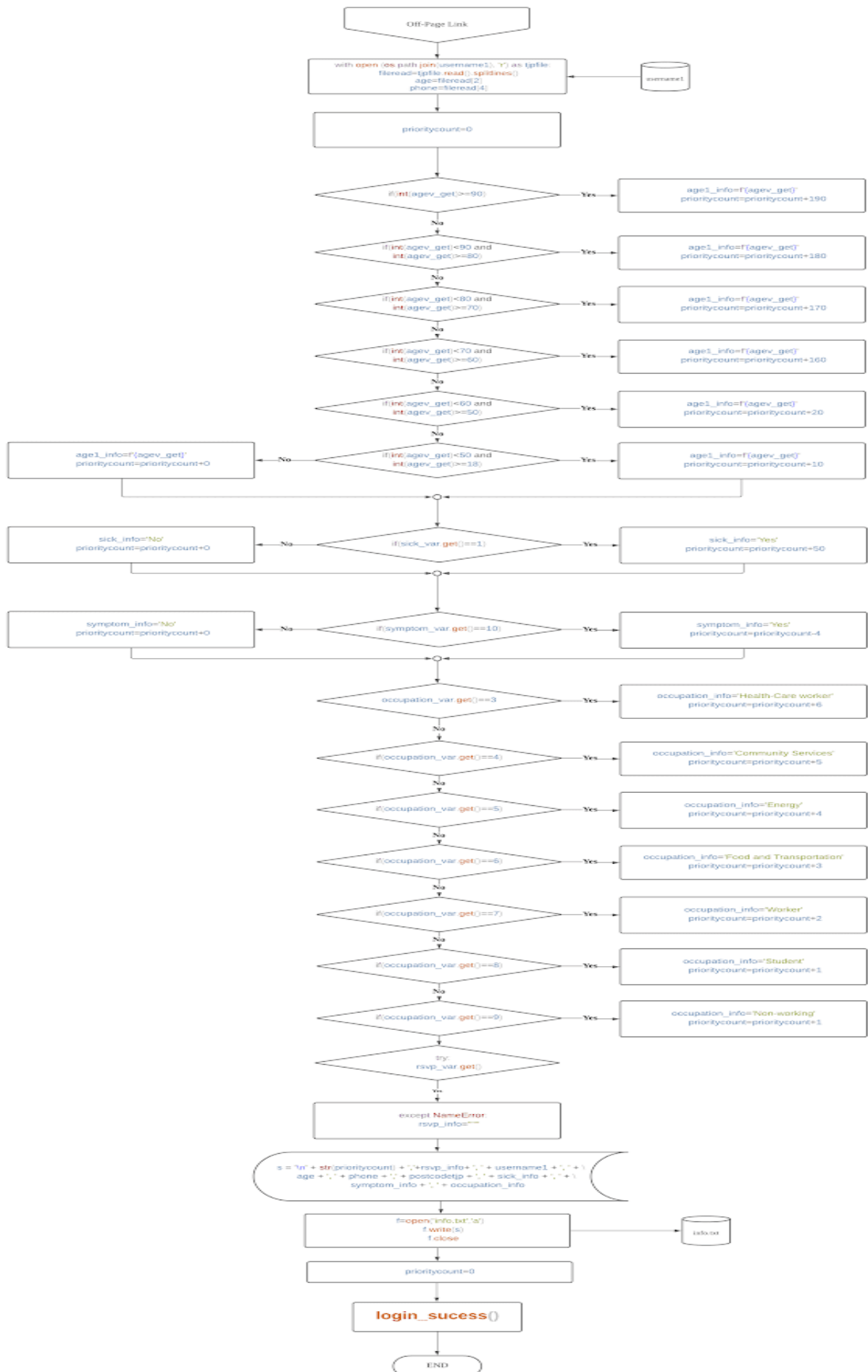


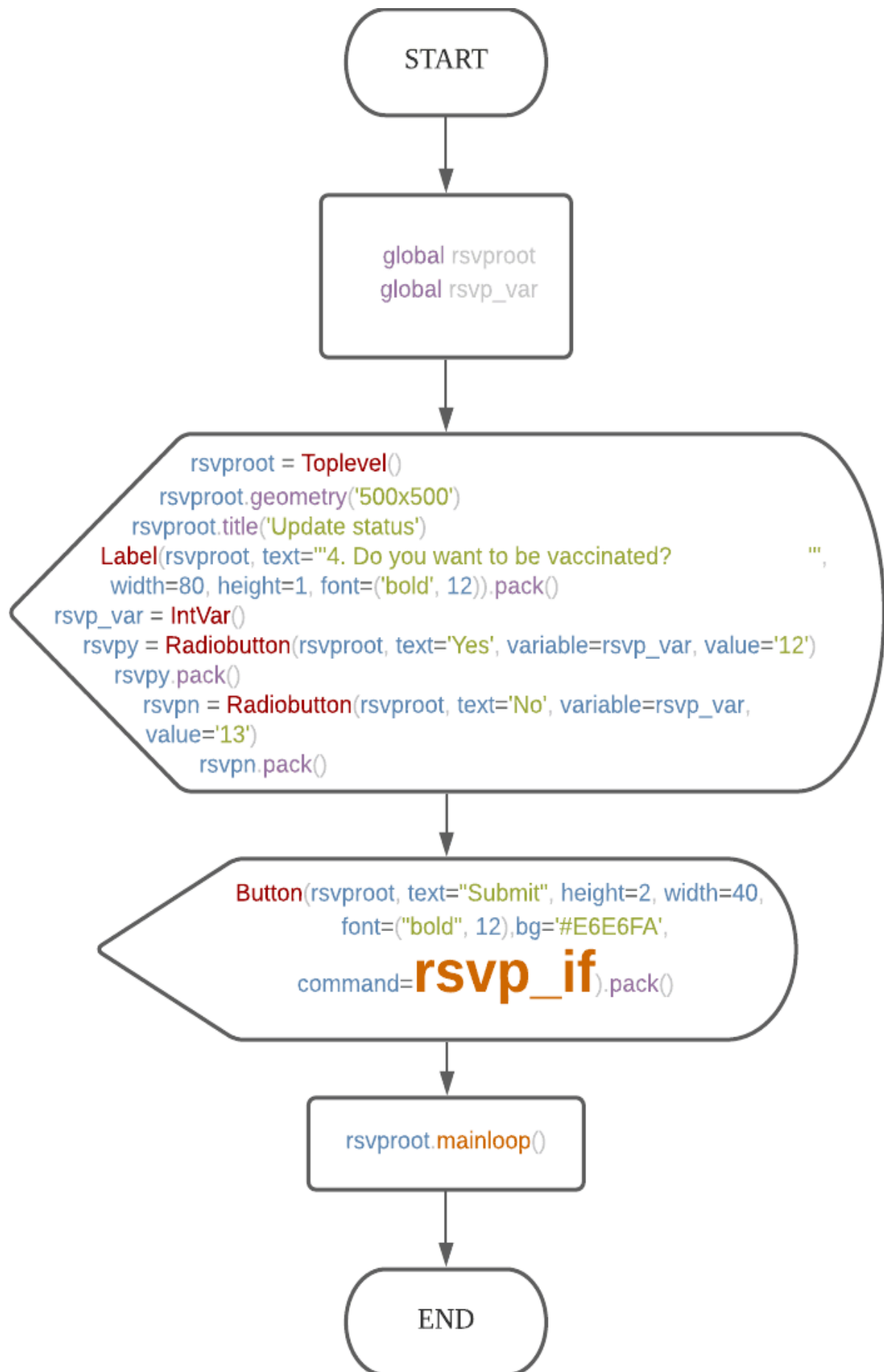


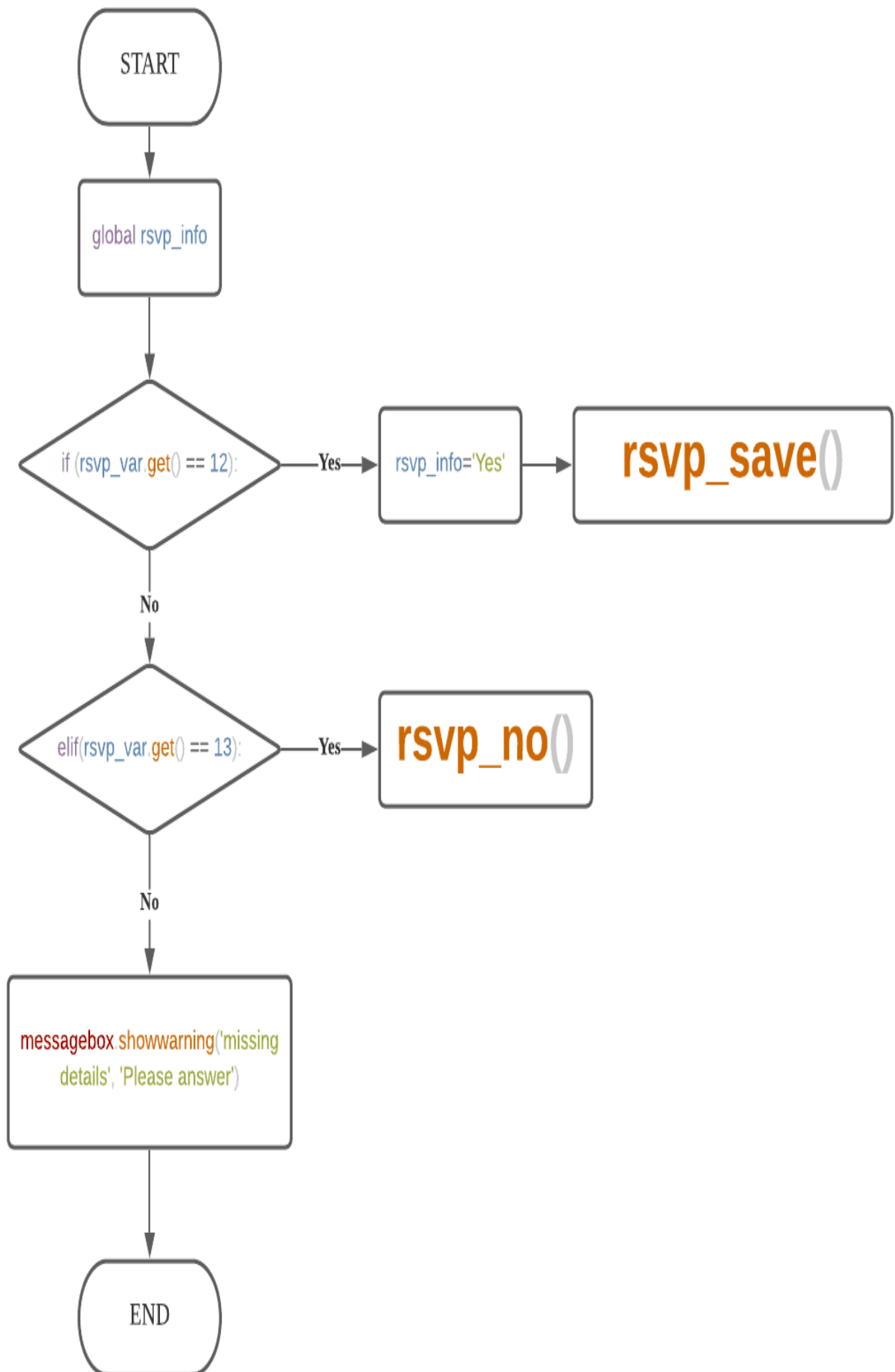


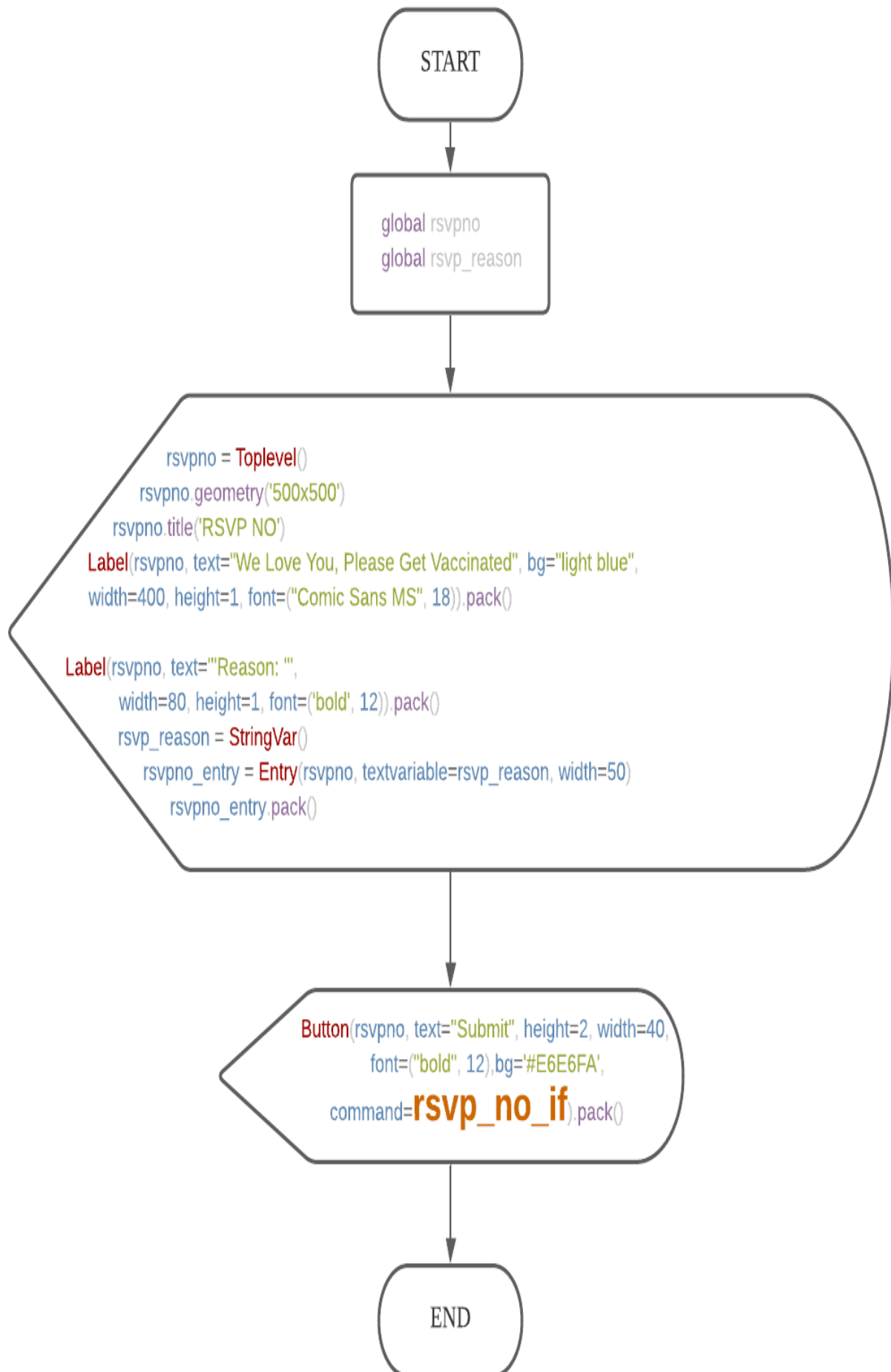


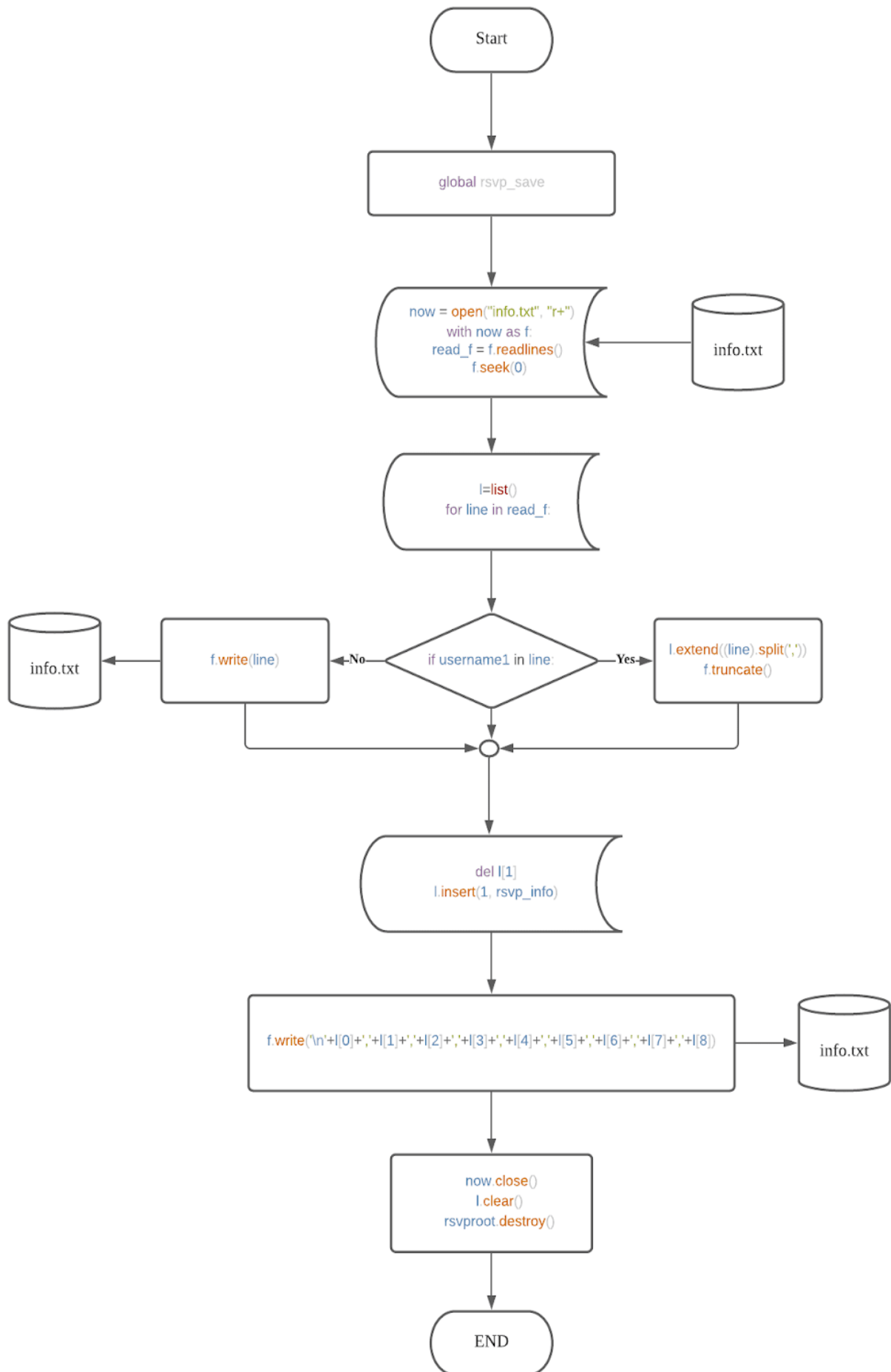


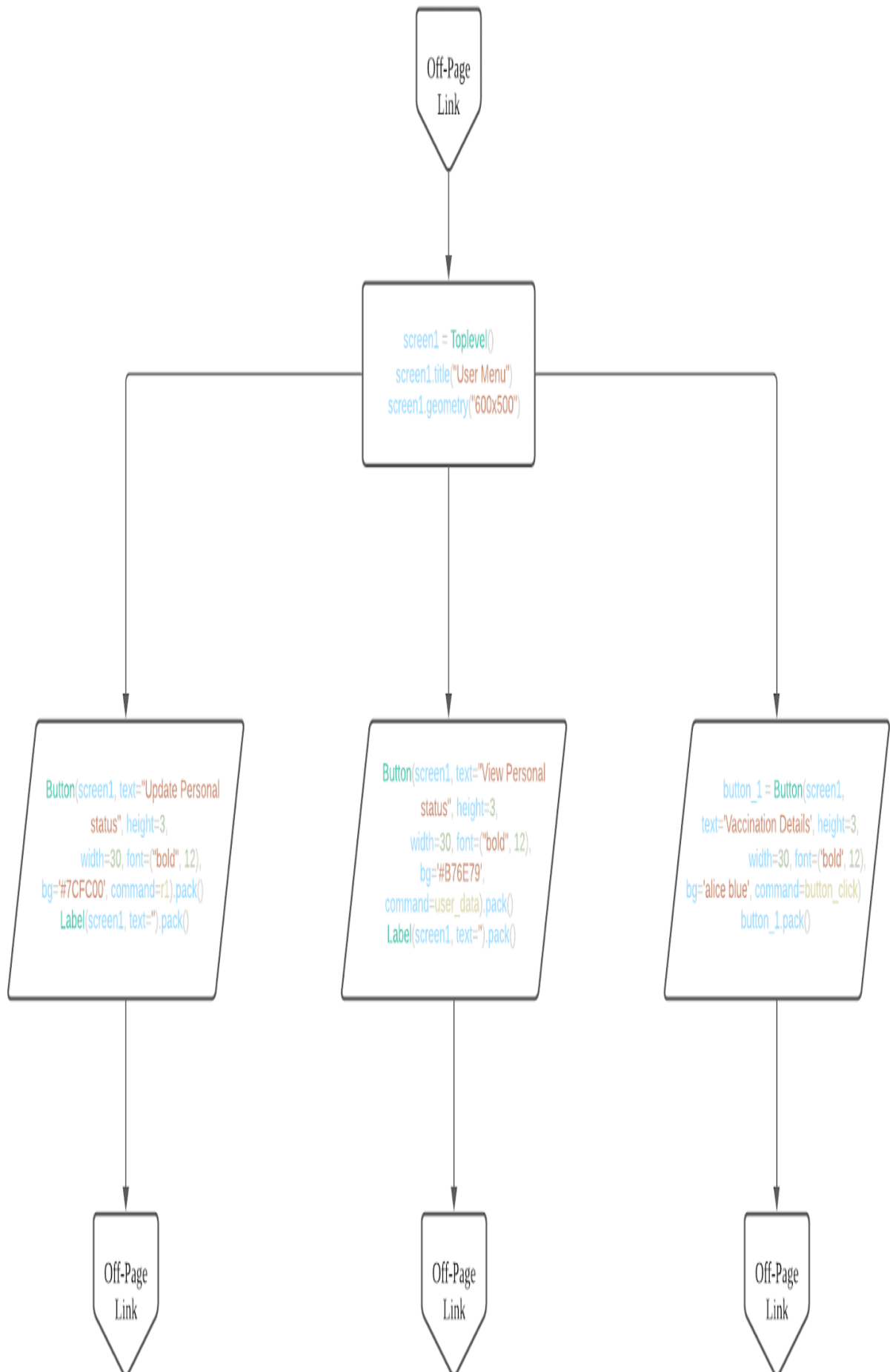


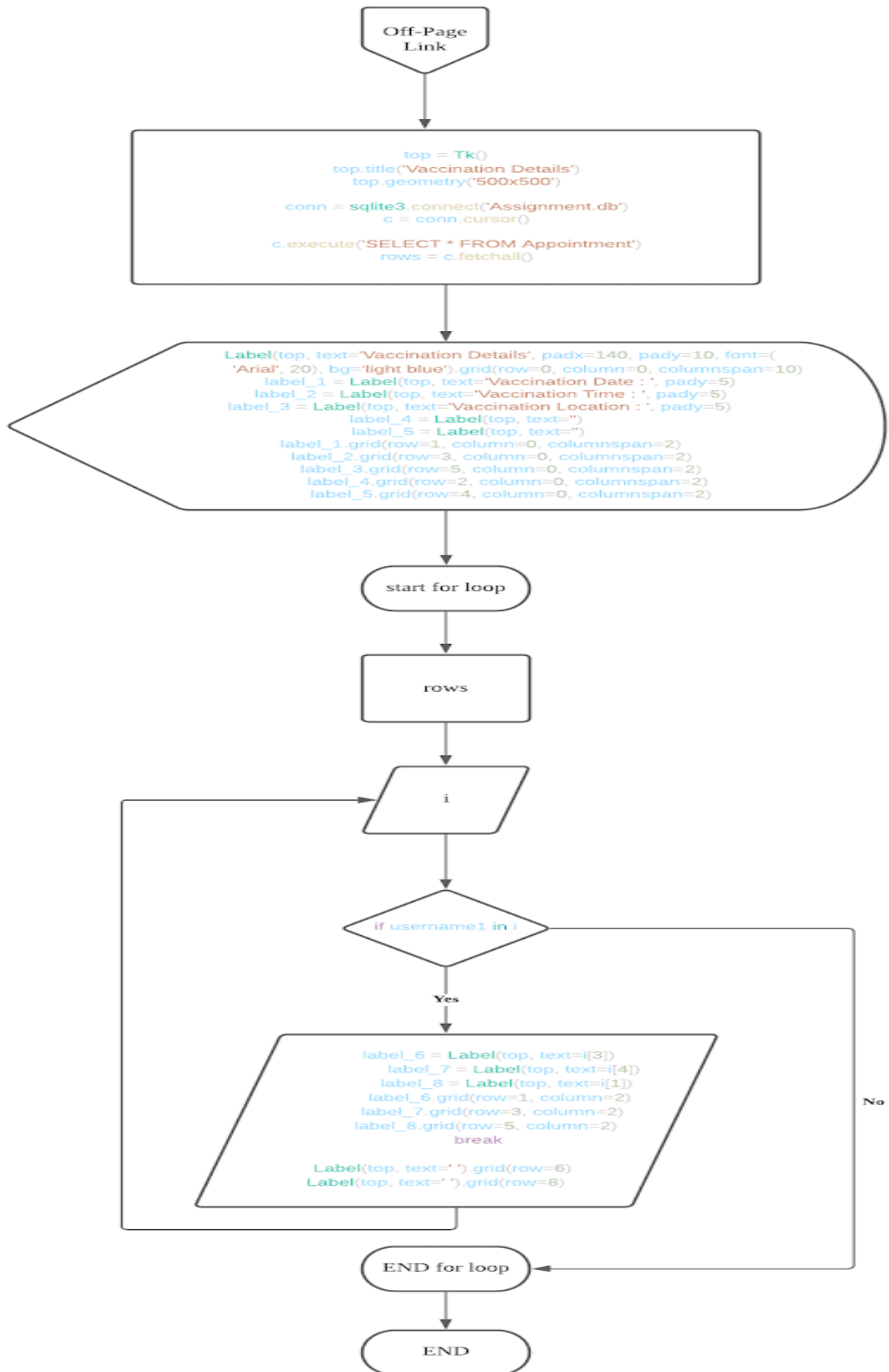


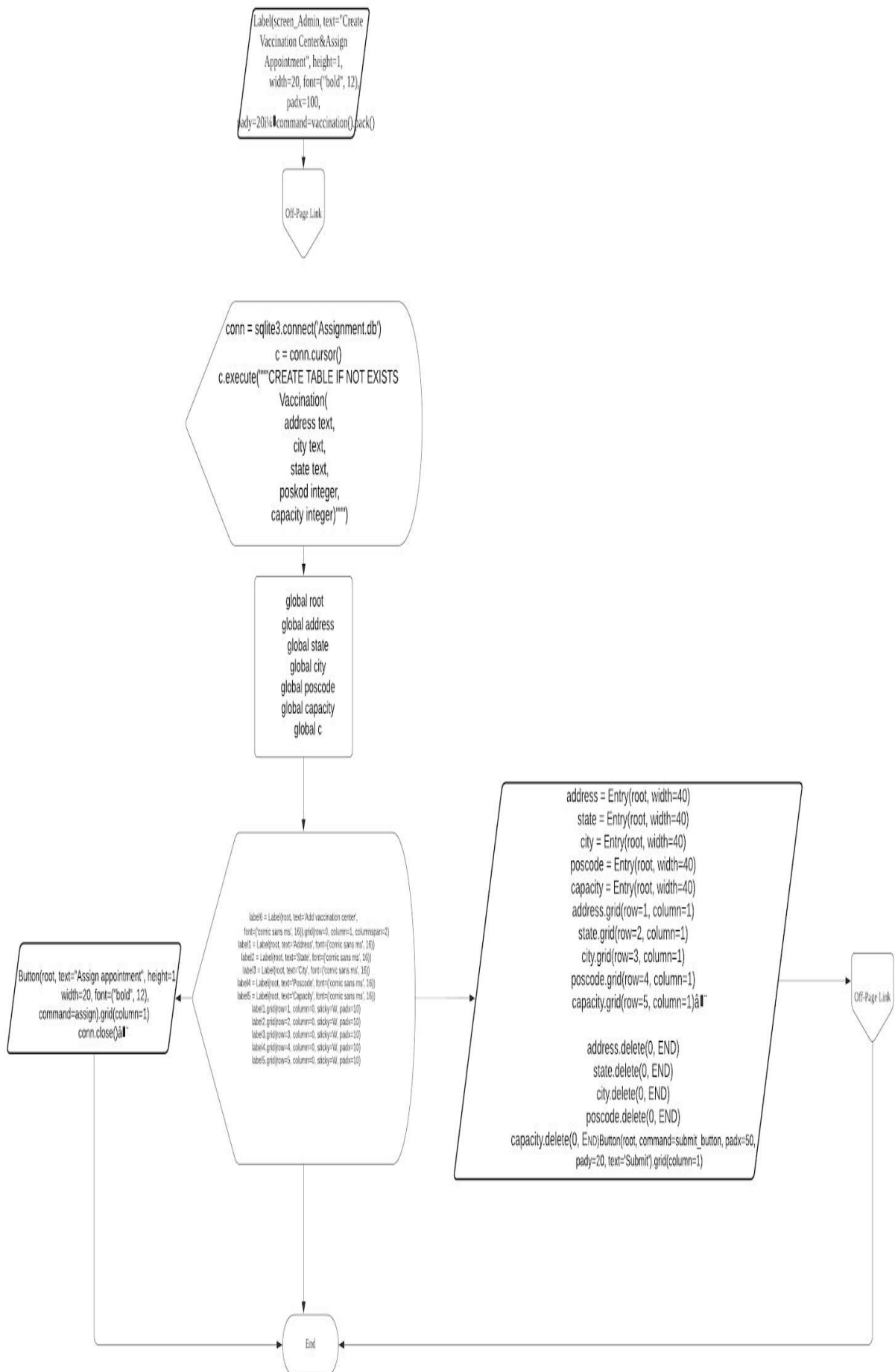


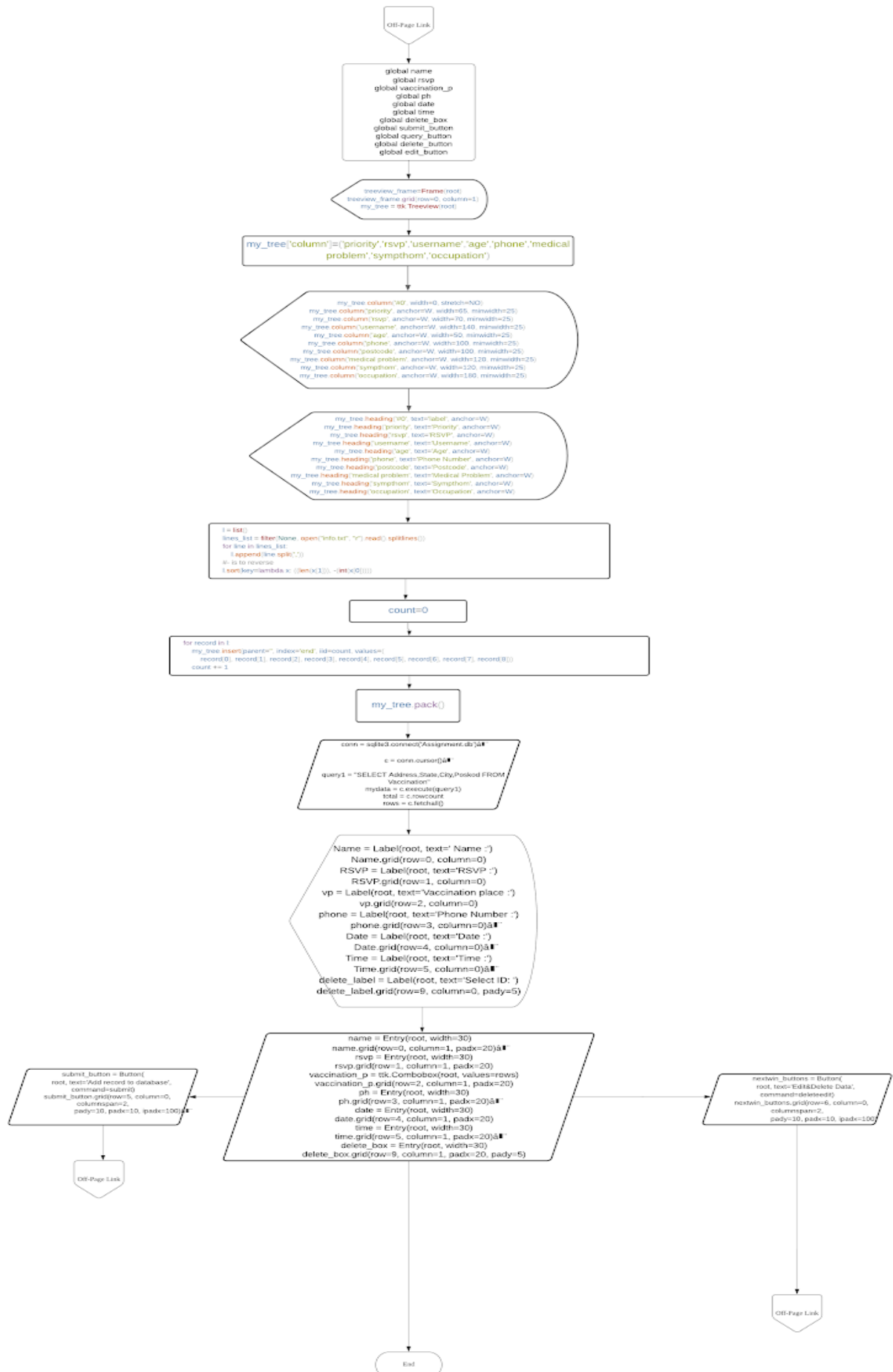








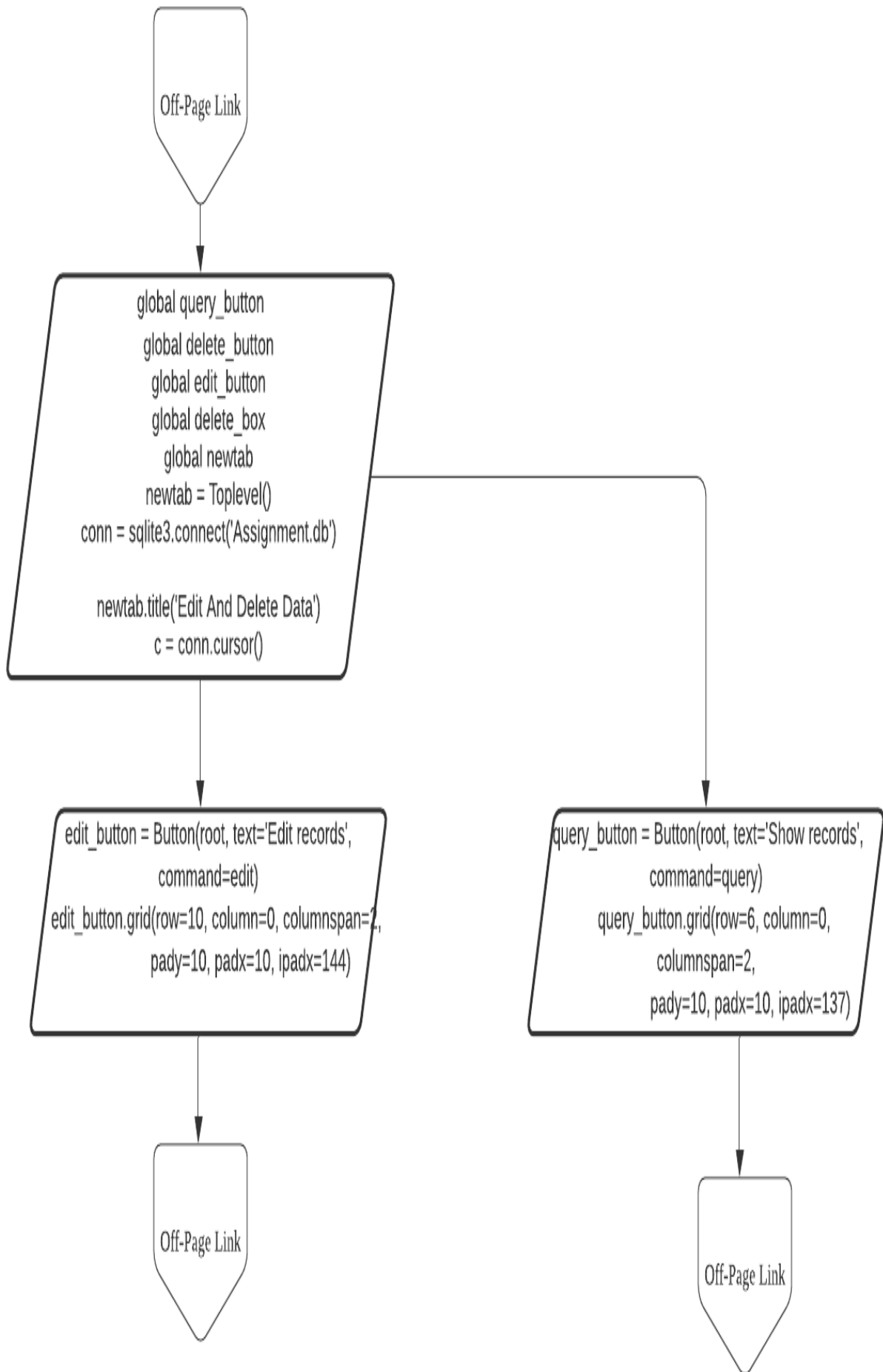


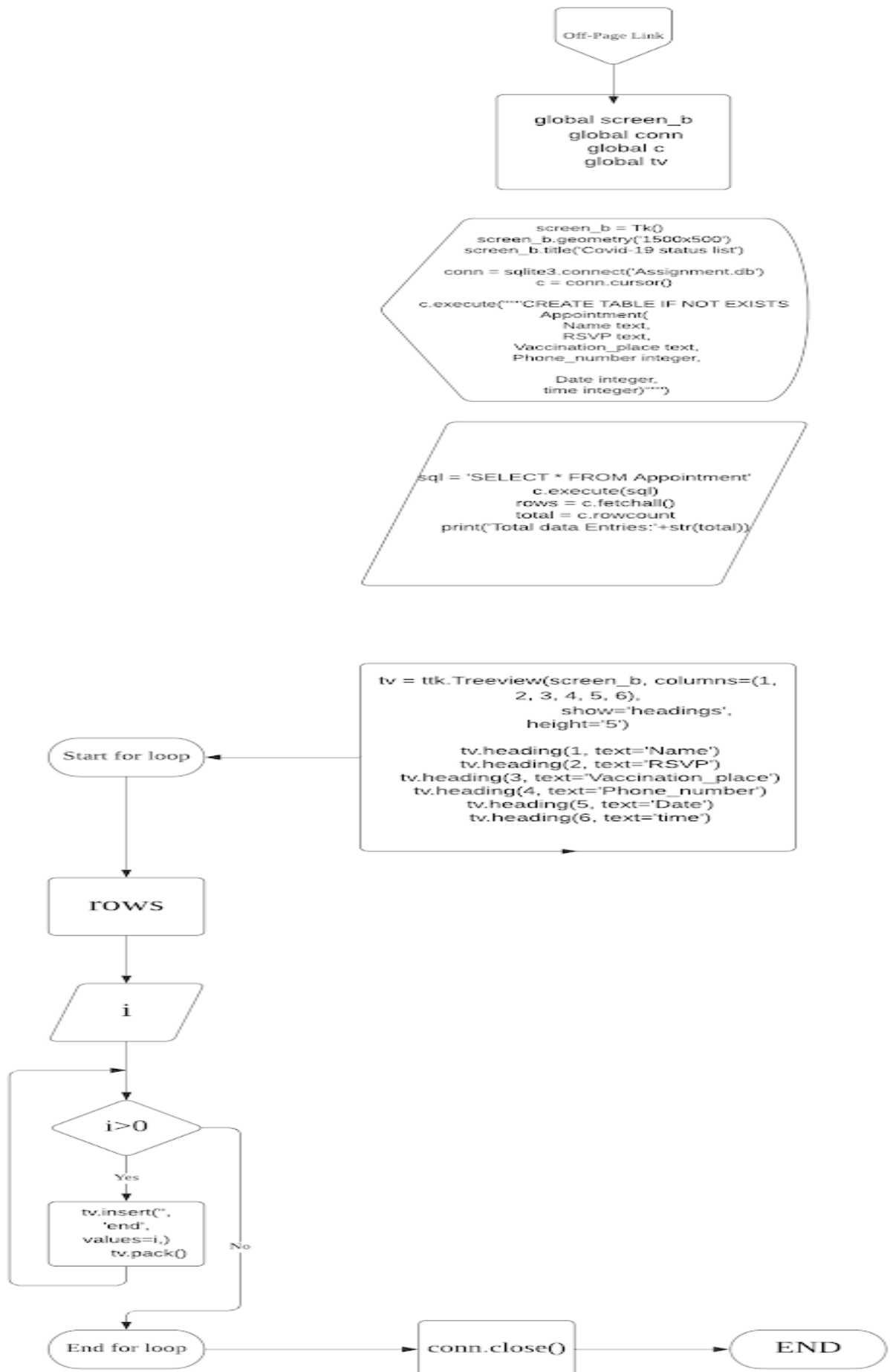


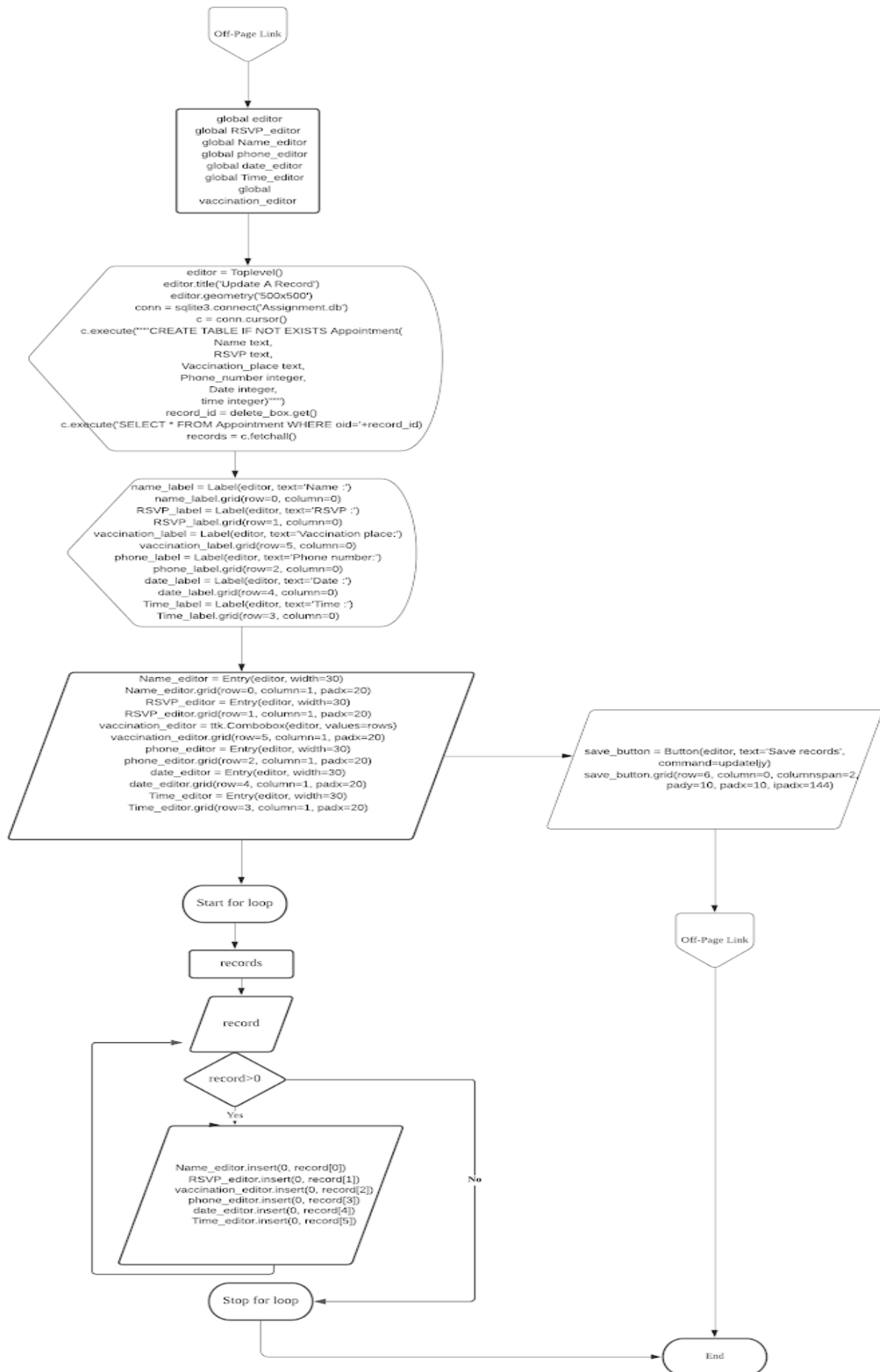
Off-Page Link

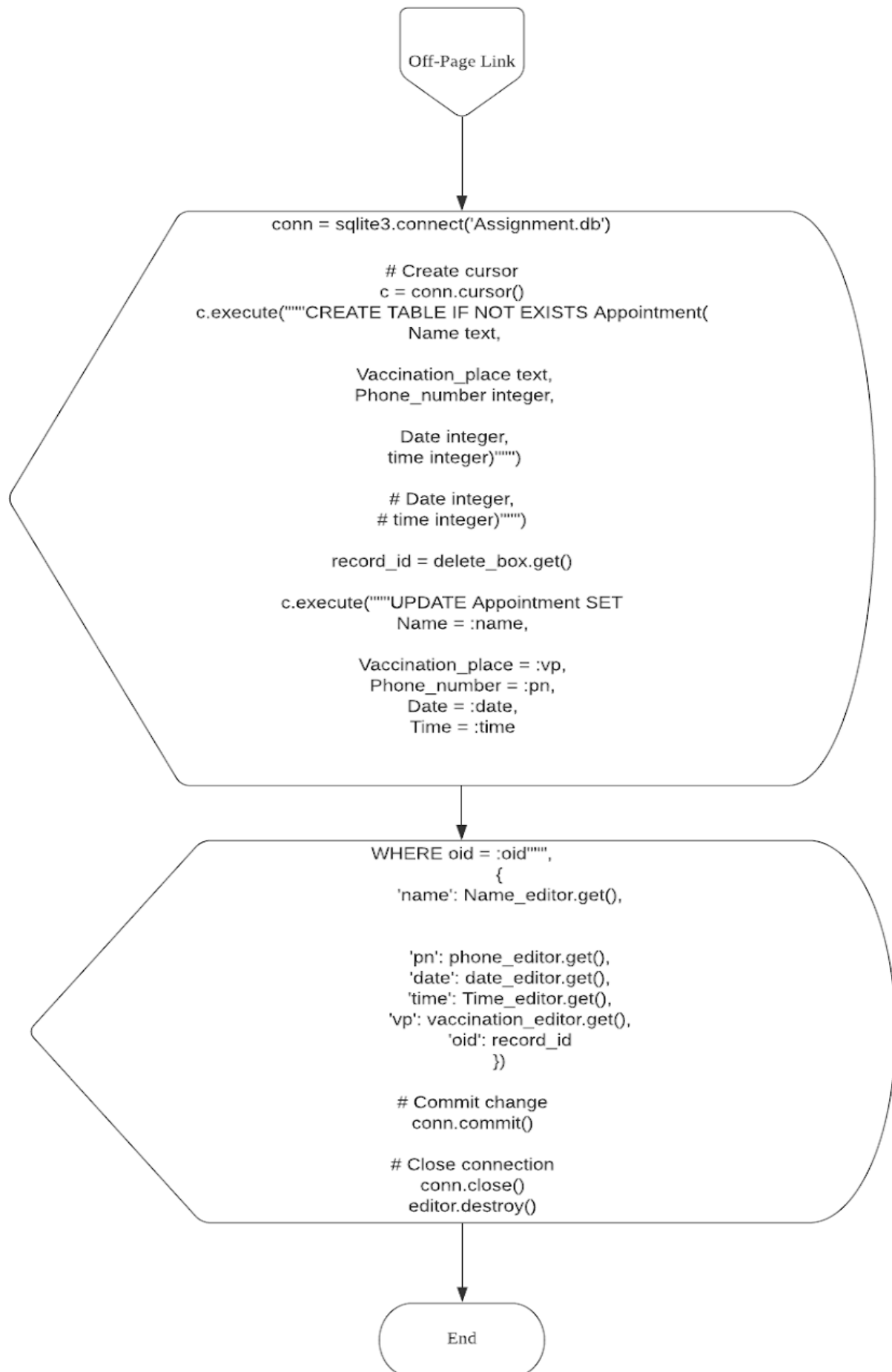
```
conn = sqlite3.connect('Assignment.db')
# Create cursor
c = conn.cursor()
c.execute("""CREATE TABLE IF NOT EXISTS Appointment(
    Name text,
    Vaccination_place text,
    Phone_number integer,
    Date integer,
    time integer)""")
# Delete record
c.execute('DELETE FROM Appointment WHERE oid=' +
delete_box.get())
delete_box.delete(0, END)
# Commit change
conn.commit()
# Close connection
conn.close()
```

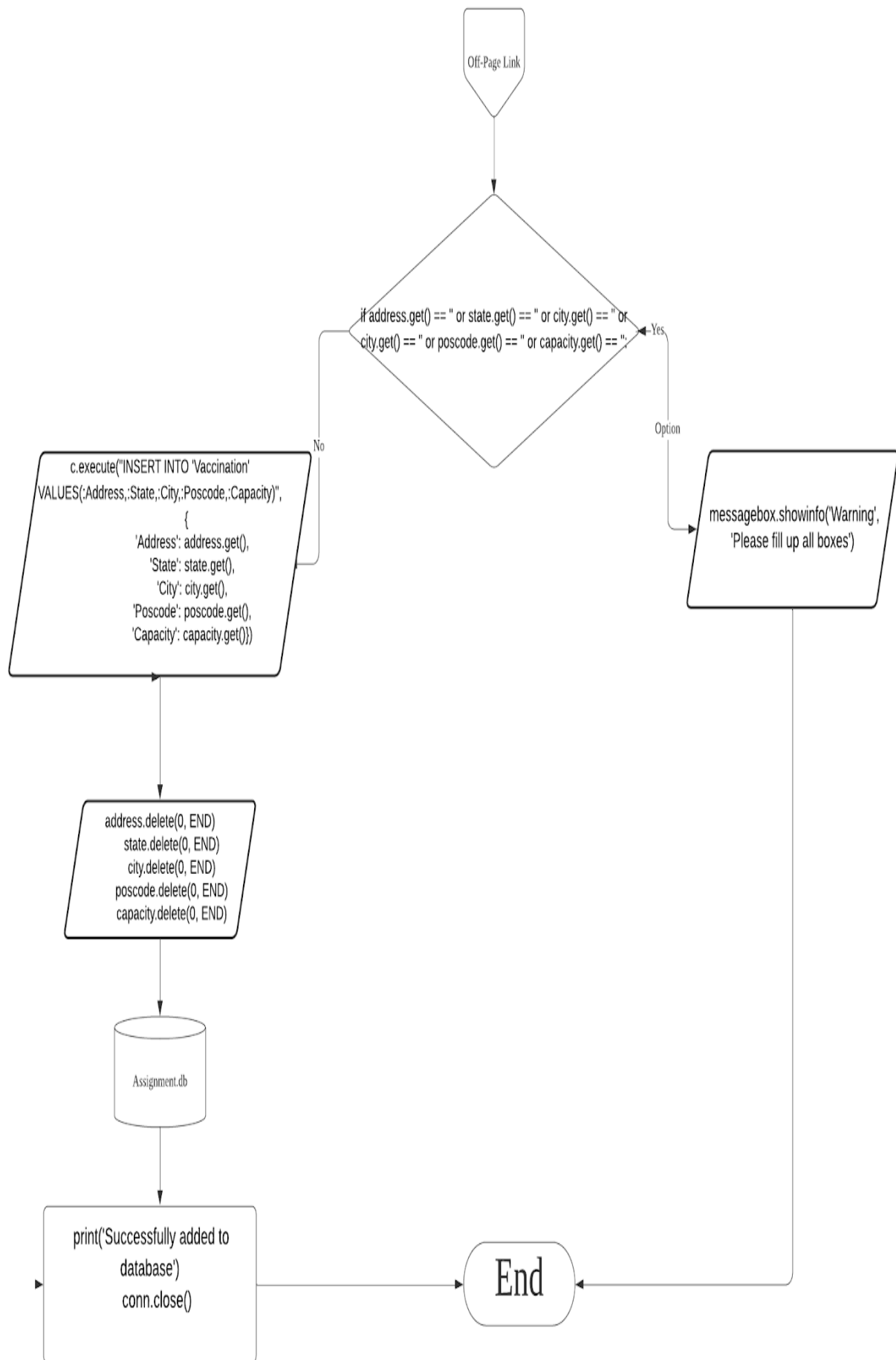
End











Off-Page Link

```
conn = sqlite3.connect('Assignment.db')
c = conn.cursor()
c.execute("""CREATE TABLE IF NOT EXISTS Appointment(
    Name text,
    RSVP text,
    Vaccination_place text,
    Phone_number integer,
    Date integer,
    time integer)""")
# Insert Into Table
c.execute("INSERT INTO 'Appointment' VALUES(:Name
,:RSVP,:Vaccination_place,:Phone_number,:Date,:Time)",
{
    'Name': name.get(),
    'RSVP': rsvp.get(),
    'Vaccination_place': vaccination_p.get(),
    'Phone_number': ph.get(),
    'Date': date.get(),
    'Time': time.get(), })
```

```
conn.commit()

# Close connection
conn.close()

# Clear text box
name.delete(0, END)
rsvp.delete(0, END)
vaccination_p.delete(0, END)
ph.delete(0, END)
date.delete(0, END)
time.delete(0, END)
```

End

