# Step 1

* Created tables in Supabase
* Copied link from connection

# Step 2

* Made a folder inside major\_project named as your\_therapist\_prototype
* Created a Python virtual environment named yourtherapist\_venv:

*python -m venv yourtherapist\_venv*

* Activated virtual environment

*yourtherapist\_venv\Scripts\activate*

I knew it worked because the terminal showed:

*(yourtherapist\_venv) PS C:\Users\afrah khan\Major\_Project>*

# Step 3

* Installed dependencies

*pip install streamlit psycopg2-binary*

# Step 4

* Created a requirements.txt file with

*streamlit*

*psycopg2-binary*

# Step 5

* Created app.py file

import streamlit as st

import psycopg2

st.title("Therapist Matching Prototype")

try:

conn = psycopg2.connect(

host="db.fstdgjtdieswxaqlirbg.supabase.co", # from Supabase

database="postgres",

user="postgres",

password="!Stefansalvatore1", # the password you set

port="5432"

)

st.success("Connected to Supabase database ✅")

except Exception as e:

st.error(f"Database connection failed: {e}")