1. Download and install neo4j: <https://neo4j.com/download/>
2. Download dump file here: <https://drive.google.com/file/d/13XUU92ufwwdwJBI1_35PdTafAUQjQcXL/view?usp=sharing>
3. Download .zip GitHub file: <https://github.gatech.edu/Zburns6/MusicExplorer/tree/master>
4. Create a new project called Explorify
5. Go to the location of the directory for your neo4jDesktop, likely called something like C:\Users\xxxxx\.Neo4jDesktop\relate-data\dbmss\<unique dbms name>
6. Find the data folder and create a folder inside of this called “dumps” if it does not already exist and drop the discogs.dump file in this folder
7. Return to Neo4j Desktop and run the terminal from your project (three small dots results in a drop down menu
8. Enter the following command, specific to your unique folder names
   1. C:\Users\xxxxx\.Neo4jDesktop\relate-data\dbmss\<unique dbms name>\bin\neo4j-admin load --from=data\dumps\discogs.dump --database=discogs --force
9. Start your data base by pressing the play button in Neo4j then open the Neo4j browser.
10. Click on the database tab on the left-hand side and find “dbs”
11. Click on dbs and select systems
12. In the command line it should now say Systems$, type
    1. CREATE DATABASE discogs
    2. Execute this command
13. Your database is now connected
14. Open an admin command line and create a virtual pip environment in desired location with
    1. Py -m env C:\Users\xxxx\<foldername>
15. After this is created, activate the virtual environment with:
    1. C:\Users\xxxx\<foldername>\Scripts\activate.bat
16. Within command terminal, navigate to folder which contains contents from GitHub .zip file downloaded in step 3
17. Run the following command
    1. Pip install -r requirements.txt
18. Now run
    1. py app.py
19. open a web browser and navigate to
    1. <http://127.0.0.1:8050/>
20. You’re ready to go!