***PostgreSQL Manual***

1. Download pgAdmin 4 to start creating databases with postgreSQL
2. Click on servers, and create one with a password that you will remember
3. Next click on database and name the database
4. Expand on Schemas
5. Expand on Public
6. Right click on tables and name the table
7. Expand table
8. Right click on column and create as many columns as you need for your table
9. Right click on constraints and create a primary key for your table
10. Once you have done editing your table, click on tools on the navigation bar and choose the query tool option
11. Type in SQL commands to view and edit the table you have created, adding in database can be done through here
12. Adding data into the table can also be done via right clicking on the columns and choosing the view/edit data option
13. This editing can be done in real time and no SQL commands are needed as it will be automated as u edit the table directly
14. Save data after viewing/editing data
15. Right click on whichever database to export data in 3 file formats:
    1. Csv
    2. Binary
    3. Text
16. Choose a file name and location to save the database

***Exporting database***

1. Right click on the database you wish to export
2. Click “backup…”
3. Select file name, with .sql extension
4. Choose “Custom” as the Format
5. Click “Backup”

***Import Database***

1. Right click on new database you wish to import
2. Click “Restore…”
3. Select file name that exported earlier, with .sql extension
4. Choose “Custom or Tar” as the Format
5. Click “Restore”
6. Refresh the database and schema to apply changes