1. Download sqlite tools package for windows from here <https://www.sqlite.org/2020/sqlite-tools-win32-x86-3320300.zip>.
2. Copy the file Chinook\_Sqlite.sql to your workspace directory
3. Place the content of this zip file in a directory called sqlite3 on your main drive for example C:\sqlite3.
4. Add this directory to your paths. Edit the Systems environment variables > Environment variables > System Variables > Path > Edit > New
5. Start powershell or cmd.exe
6. Navigate to the same directory that you placed the Chinook\_Sqlite.sql
7. Run sqlite3 Chinook.db this will start the sqlite3 with the database Chinook.db
8. Run the command .read Chinook\_Sqlite.sql
9. Wait this can take a while and you will get errors.
10. When it’s finished you have a populated database with serveral tables more info is available here : <https://github.com/lerocha/chinook-database/wiki>