

KhomZ / SQLite-Databases-With-Python-Full-Course

In this course we'll learn the basics of using SQLite3 with Python. SQLite is an easy-to-use database engine included with Python.

 MIT License

☆ 1 star 🔗 0 forks

★ Unstar

👁 Unwatch ▾

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Se

🔗 main ▾

...



KhomZ ...

6 hours ago



[View code](#)

☰ README.md



SQLite-Databases-With-Python-Full-Course

@Khom

In this course we'll learn the basics of using SQLite3 with Python. SQLite is an easy-to-use database engine included with Python.

We'll learn how to create databases and tables, add data, sort data, create reports, pull specific data, and more. For this course you should already have a basic knowledge of Python programming, but don't you worry, to know all about databases or SQLite, you don't need to know anything at all.

Be careful to run the source codes sequentially

Stepwise running the code like:

1. DB_table.py => creates database and table

2. InsertOneRec.py => inserts single record to the table
3. InsertManyRec.py => inserts multiple (many) records to the table
4. Query_n_Fetchall.py => queries and fetches the data
5. .py =>
6. .py =>
7. .py =>
8. .py =>
9. .py =>

Code: <https://github.com/KhomZ/SQLite-Databases-With-Python-Full-Course>

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

● **Python** 100.0%