

Complete mini project on CRUD application using SQLite and Python.

Create, Read, Update, and Delete for employees' database

Bellow are the SQLite queries and python used in this project

```
import database_task

#add a record to the database
#database_task.add_item("Flavi", 2092)

#show all the records
database_task.show_all()

#database_task.delete_item('2')
#Add many records
# members = [
#     ('Tonic', 4092),
#     ('Tania', 9775),
# ]
# database_task.add_items(members)
```