Exercise 2 (Modified date: Jan 25, 2024)

Exercise 2-1. Write a python program using library module sqlite3 with the following requirements:

- Create a database for doctors having information about id, first name, last name, joining date, salary, and address.
- Use a function to manipulate the database such as select statement, insert statement, updating and deleting (CRUD operations).

Exercise 2-2. From the database created in **Exercise 2-1**, develop a Flask application that collects the user input of doctors' information in a form and shows it on an additional web page using SQLite in Python.