Python SQL Exercise

Create a menu program that handles a database for students.

If needed the database and its tables will be created if it doesn't exist.

it will create the following table if it doesn't exists:

```
CREATE TABLE IF NOT EXISTS student (
fname TEXT,
lname TEXT,
score INT);
```

Each student will have:

- First Name
- Last Name
- Final Score

The menu will have the following options:

- 1. Show All students (print "there are no students" if the table is empty)
- 2. Add a new Student (read first and last name and score from the user and add it to the DB)
- 3. Show by score (Read score and Show all students with the same or higher score)
- 4. Quit the program

Note: Beware of sql injections!