B11109011 李俊良

1. I want to use the python flask package, write a simple student management system, the front end use the flask templates, inside the student name, id and score please give me a code example
2. Use alchemysql, create a database to store, and make four API create read update delete
3. How to make the design better?
4. I want to have the input student id
5. Sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such column: student.student\_id [SQL: SELECT student.id AS student\_id\_1, student.student\_id AS student\_student\_id, student.name AS student\_name, student.score AS student\_score FROM student] (Background on this error at: https://sqlalche.me/e/20/e3q8)
6. I want to add a login section which it need username and password firtst then they can add, edit and delete here i provide my logic

1. Login/Register (User)

2. Add Student, Edit and Delete

3. Logout(then go back to login section)

1. How many html file do we need?

add student

edit student

index

login

register total 5 html?

1. Give me sample of the html use bootstrap
2. Review my code, give a full explanation to have a better understanding

How to run the project: python app.py  
  
對話連結  
<https://chatgpt.com/share/6713efea-28c0-800c-ae09-215b579dd7e8>