Requirement:

- 1. You can base on week7's homework to finish this one.
- 2. You need to create a class called *User*.
 - A. The object should connect to database at the time of its creation. (15%)
 - B. Create four functions in the class which can realize to display all users information, delete one user, insert a new user and update a user's password in table "accounts", respectively. (20%)
 - C. Create a new *User* object and call each function in order of display, insert, delete and update. Moreover, you need to create a HTML table using each function's result to display what you have done for this job. **(40%)**
 - D. Define the header for each element and make the table headings bold and centered.(10%)
 - E. Specify a border for each table whatever you like. (15%)

Important:

- 1. Percentages after each requirement mean ratio of full credits (100) for each job.
- 2. Submit your AFS link and GitHub link. Both links are required, if you missed one of them, you will get 20% off from full credits.

example:

AFS - https://web.njit.edu/~[YOUR UCID]/week9/ GitHub - https://github.com/MilesZhao/week9