

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/](https://web.njit.edu/~[YOUR UCID]/week9/)

GitHub - <https://github.com/MilesZhao/week9>