Q1. Write a python program to add, delete, modify, and display all employees, display employee based on empid, display all employee with sal > given sal

Create Employee table in data base to store data. (Use sqlite database)

Q2.

Create user table in databse to store username, address, mobile and email. Add 10 records in the table

Write a python program to accept username and address from user check whether user exists in user table. If exists, then display details of user on the screen and if user not found then accept user details and store it in the table (Use sqlit3)