Week-2 Exercises

- 1. Write a program to define a structure to represent a bank account include the following data members name of the depositor, account no, balance amount
 - 1. Assign initial value
 - 2. Deposit the amount
 - 3. Withdraw amount after checks the balance
 - 4. Display the name & balance write a program with test 10 customers.
- 2. Write a C program to keep records and perform statistical analysis for a class of 20 students. The information of each student contains ID, Name, Sex, quizzes Scores (2 quizzes per semester), midterm score, final score, and total score. The program will prompt the user to choose the operation of records from a menu as shown below:
 - 1. Add student records
 - 2. Delete student records
 - 3. Update student records
 - 4. View all student records
 - 5. Calculate an average of a selected student's scores
 - 6. Show student who gets the max total score
 - 7. Show student who gets the min total score
 - 8. Find student by ID
 - 9. Sort records by total scores