B.Sc(I.T) 2nd Semester Problem Sheet-1

- 1. Define a structure named Census with the following three members:
 - city name
 - population of the city
 - literacy level

Write a program to perform following tasks:

- -To read details for 10 city
- To sort the list alphabetically
- -To sort the list based on literacy level
- -To sort the list based on population
- To display sorted list
- 2. Define a structure called cricket that will describe the following information:

(Player name, Team name, batting average)

Using cricket, declare an array player with 20 elements and write a program to read the information about all the 20 players and print a team-wise list containing names of players with their batting average.

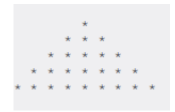
- 3. Define a structure that can describe a hotel. It should have members that include the name, address, grade, average room charge, and number of rooms. Write functions to perform the following operations.
 - To print out hotels of a given grade in order of charges.
 - To print out hotels with room charges less than a given value.
- 4. Create a structure called **library** to hold accession number, title of the book, author name, price of the book, and flag indicating whether book is issued or not. Write a menu driven program that depicts the working of a library. The menu options should be:
 - 1. Add book information
 - 2. Display book information
 - 3. List all books of given author
 - 4. List the title of specified book
 - 5. List total no. of books in the library
 - 6. List the books in the order of accession number
 - 7. Exit
- 5. Write a function called leap() that receives the year as a parameter and returns 0 if it is a leap year, otherwise it returns 1.
- 6. Write a function to calculate sum of digits in the number N.
- 7. Write a function to check whether a given number is prime number or not
- 8. Write a function to check whether a given number is Armstrong number or not.
- 9. Write a function to display return factorial of integer n.
- 10. Write a function to sort 1D array in ascending & descending order.
- 11. Write a function to sort 2D array in ascending & descending order.
- 12. Write a function to find the largest & the Smallest of 1 D array.
- 13. Write a function to find the largest & the smallest element of 2 D array.
- 14. Write a function that takes your birth date as input and display your age in terms year, month and days.(Use Structure for date)
- **15**. Write a function to validate date given by user. The function returns 0 for valid date and returns 1 otherwise.
- **16**. Write a function that compares two given dates. If the dates are equal then it must return 0 else return 1. (Use Structure for date)
- 17. Define a structure data type called time containing three members hour, minute, second. Develop a UDF for following task:

- a. create a function Input() to take input of the time from the user.
- b. Create a function Display() to display the time entered by user.
- c. Create a function Validate() that accepts one argument of time type and return 0 if it is a valid, otherwise it returns 1.
- 18. Write a function to count total number of elements that hold prime numbers in two dimensional array.
- 19. Write a function to generate Fibonacci series up to N.
- **20.** Write a function to calculate sum of digits in the number N.
- 21. Write a function to calculate a sum of all elements in two dimensional array.
- 22. Write a function to check whether a given number is prime or not.
- 23. Write a function to check whether a given number is Armstrong number or not.
- 24. Write a modular program that will perform the following tasks:
 - I.a Read two integer arrays with unsorted elements
 - I.b Sort them in ascending order
 - I.c Merge the sorted arrays
 - I.d Print the sorted list

Use functions for carrying out each of the above tasks. The main function should have only function calls.

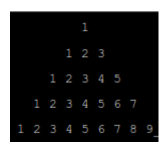
24. Write a function to generate following pattern.

For e.g
$$N=5$$



25. Write a function to print following pattern for number N.

For e.g
$$N=5$$



- 26 Write user defined function to calculate factorial of a given number using recursion.
- 27 Write user defined function to print Fibonacci series using recursion
- 28 Write user defined function to multiply two integers using recursion.
- 29 Write user defined function to add number up to N using recursion
- 30 Write user defined function calculate power of number n using recursion.