Sunbeam Institute of Information Technology

Preparatory Assignments

C Programming Assignments

- Q1. Write a program to input n numbers on command line argument and calculate maximum of them.
- Q2. Write a program to calculate a Factorial of a number.
- Q3. Write a program to calculate Fibonacci Series up to n numbers
- Q4. Write a program to calculate the grade of a student. There are five subjects. Marks in each subject are entered from keyboard. Assign grade based on the following rule:

| Total Marks >= 90 | Grade: Ex |
|------------------------|-----------|
| 90 > Total Marks >= 80 | Grade: A |
| 80 > Total Marks >= 70 | Grade: B |
| 70 > Total Marks >= 60 | Grade: C |
| 60 > Total Marks | Grade: F |

- Q5. Write a program to check the input characters for uppercase, lowercase, number of digits and other characters. Display appropriate message.
- Q6. Write a program to perform matrix multiplication.
- Q7. Write a java program to accept a number from user using command line argument and display its table.
- Q8. Write a program to read the name of a student (studentName), roll Number (rollNo) and marks (totalMarks) obtained. rollNo may be an alphanumeric string. Display the data as read. Hint: Create a Student structure and write appropriate functions.
- Q9. Accept an integer number and when the program is executed print the binary, octal and hexadecimal equivalent of the given number.

Sample Output:

terminal> java Test Enter Number : 20 Given Number :20

Binary equivalent :10100 Octal equivalent :24

Hexadecimal equivalent :14

Sunbeam Institute of Information Technology

<u>Preparatory Assignments</u>

Hint: Use bitwise operators for binary conversion. Octal/Hexadecimal conversion to be done by repetitive division using recursion.

- Q10. Read at most 10 names of students and store them into an array of char nameOfStudents[10][50]. Sort the array and display them back. Hint: Use qsort() method.
- Q11. Create a structure called Employee that includes three fields a first name (type String), a last name (type String) and a monthly salary (double). Write functions to initialize the fields, print them and modify the values in the given object. Example methods:
 - void emp_init(struct emp* e);
 - void set salary(struct emp *e, double sal);
 - void emp_display(struct emp *e);

Write the test code in the main(). Create two emp objects and display each object's yearly salary. Then give each Employee a 10% raise and display each Employee's yearly salary again.

- Q12. Write a Program to reverse the letters present in the given String. Do not use strrev() function.
- Q13. Declare an Array of type char* and initialize it with a few strings (hard-coded). Display the strings which are duplicated in that array. (Hint: use strcmp())
- Q14 Write a java code to check if string is palindrome.
- Q15. Input a string from the user. Count occurrences (case insensitive) of each alphabet in the string.

Sample output:

Input: Welcome to SunBeam.

Output:

A:1

B:1

C:1

E:3

L:1

M:2

N:1

0:2

S:1

T:1

U:1

W:1