C Programming- BSC. CSIT

Assignment 1 Date of Submission:

- 1. Write a Program in C to print the Hello World.
- 2. Write a Program in C to input any two numbers and find their Sum, difference, Multiplication, Division, and remainder.
- 3. Write a program in c to calculate the simple Interest.
- 4. Write a program in C to calculate the area of Square, Triangle, and circle.
- 5. Write a program in C to find the greater and smaller number between two numbers.
- 6. Write a Program in C to find the greater and smaller number among three numbers provided by the user.
- 7. Write a program in C to input a number and check whether the number is positive or not.
- 8. Write a program in C to input a number and check whether the number is Odd or Even.
- 9. Write a program in C to input a number and check whether the number is exactly divisible by 3 or not.
- 10. Write a program in C to input a number and check whether the number is exactly divisible by 3 and 5 or not.
- 11. Write a program in C to input a number and check whether the number is exactly divisible by 6 but not 8.
- 12. Write a program in C to print all the number between 20 and 50 which are exactly divisible by 7.
- 13. Write a program in C to print your name 20 Times. (using for, while, and do while loop)
- 14. Write a program in C to print the natural number from 1 to 50.(using all three loops)
- 15. Write a program in C to print the number from 1 to 20 and their sum.
- 16. Write a program in C to read any two integer n1 and n2. And Display the numbers from n1 to n2.
- 17. Write a program in c to print the even number from 1 to 100 and their sum.
- 18. Write a program in C to print the odd number from 1 to 100 and their sum.
- 19. Write a program in C to input the marks of any five subjects from the user and calculate the total marks, Percentage, Division and result.

The condition for Division:

If Percentage >=80 Distinction

If Percentage >=60 first Division

If Percentage>=45 Second Division

If Percentage>=35 Third Division

If Percentage<35 fail.

The Condition for the result:

If the student pass in all subject(that is all marks >=35 then pass otherwise Fail).

20. Write a program in C to calculate the bill of the store.

Condition:

No. of Quantity and rate should be provided by the user. And

If total >=100000 calculate discount =10%

If total >=50000 Calculate Discount = 5%

If total <50000 calculate discount = 2%

And at last calculate the net total amount.

- 21. Write a program in C to print the multiplication table of the given number using for, While and Do While Loop.
- 22. Write a menu driven program to print the name of the days using if else if conditional statement.

[e.g. if the user press 1 – print Sunday].

- 23. Write a program in C to swap (interchange) the number between A and B.
- 24. Write a program in C to input the length and breadth of a rectangle and calculate the area and perimeter of rectangle.
- 25. Write a program to read the height and base of Triangle and find the area of It.