**Control Statements:-**

**---------------------------------------------------------------------------------------------------------------**

1) Write a C Program to Find the factorial of a given number. User has to take the i/p at

runtime.

2) Write a C Program to Find the sum of digits of a given number.

3) Write a C Program to reverse the digits of a given number.

4) Write a C program to convert a character. If it is Lower, convert it to Upper. and if it is

Upper convert it to Lower character.

5) Write a C program to print multiplication tables from 10 to 20.

6) Write a C program to print first 100 prime numbers.

7) Write a C program to print ArmStrong Numbers between 1 to 500.

8) Write a C program to print the binary of a given number( +ve or -ve numbers).

9) Write a C program to reverse the bits of a given number.

10) Write a C program to implement a Calculator using switch.

11) Write a C program to find the complement of a given number and then print it's binary,

decimal, octal and Hexa decimal values.

Note : number can be either +ve or -ve. And observe the result satiesfying it's

formulae or not.

|  |
| --- |
| Formulae : 1's complement of (x) = - (x+1) |

12) Write a C program to find the 2's complement of a given number and then print it's

binay, decimal, octal and Hexa decimal values.

Note : number can be either +ve or -ve. And obeseve the result satiefying it's

formulae or not.

|  |
| --- |
| Formulae : 2's complement of (x) = - (x) |

13) Write a C program to find out power of given number without using pow() function.

14) Write a C program to find the complement of a perticular bit. User has to take the

position number at runtime.

15) Write a C program to print palindrome numbers between 1 to 1000.

(palindrome numbers means the numbers which are equal to its reverse.

Ex : 11,22,33,44,.........999. )

16) Write a C program to print fibonacci series between 0 to 50.

17) Write a C program to find the given number is power of 2 or not.

18) Write a C program to find out the biggest number of three variables using if-else ladder

and terinary operator.

19) Accept a month in digit from the user. Display the month in words. If number is not

between 1 and 12 display message “Invalid Month”. (Use ‘switch’)

20) Write a C program to find the given number is Perfect number or not?

Note : Perfect number means sum of it's divisers exept that num is equalent to the same

number.

Ex : i/p num = 6.

6 diviesers are = 1,2,3, & 6.

sum = 1+2+3

sum = 6. So here 6 is perfect number.

-------------------------------------------------------- END --------------------------------------------------------

Dear Students, if any mistakes found, Kindly inform to me.

A.Tandava Ramakrishna

Email: ramakrishna@vectorindia.org