DEPARTMENT OF APPLIED SCIENCES & HUMANITIES

Lab Manual for

Fundamental of Computer Programming in C-LAB CSE-103
List of C Programs

1) C **hello world program** :- c programming language code to print hello world. This program prints hello world, printf function is used to display text on screen, 'n' places cursor on the beginning of next line, stdio.h header file contains declaration of printf function. The code will work on all operating systems may be it's Linux, Mac or any other and compilers. To learn a programming language you must start writing programs in it and may be your first c code while learning programming.

**C hello world example**

```c
#include <stdio.h>
int main()
{
    printf("Hello
    world\n"); return 0;
}
```

**Hello world program in c**

We may store "hello world" in a character array and then print it. #include <stdio.h>

```c
int main()
{
    char string[] = "Hello World";
    printf("%s\n", string);
    return 0;
}
```

Hello world program.

Output of program:

**Hello World**

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2) C **program print integer**

This c program first inputs an integer and then prints it. Input is done using scanf function and number is printed on screen using printf.

**C programming code**

```c
#include <stdio.h>

int main()
{
    int a;
    printf("Enter an integer\n");
    scanf("%d", &a);
    printf("Integer that you have entered is %d\n", a);
    return 0;
}
```
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3) C program to add two numbers

C program to add two numbers: This C language program performs the basic arithmetic operation of addition on two numbers and then prints the sum on the screen. For example, if the user entered two numbers as 5, 6 then 11 (5 + 6) will be printed on the screen.

C programming code

```c
#include<stdio.h>

main()
{
    int a, b, c;
    printf("Enter two numbers to add\n");
    scanf("%d%d", &a, &b);
    c = a + b;
    printf("Sum of entered numbers = %d\n", c);
    return 0;
}
```

Add numbers program executable.

Output of program

```
Enter two numbers to add
4
5
Sum of entered numbers = 9
```

Addition without using third variable

```c
#include<stdio.h>

main()
{
    int a = 1, b = 2;
    /* Storing result of addition in variable a */
    a = a + b;
    /* Not recommended because original value of a is lost 
    * and you may be using it somewhere in code considering it 
    * as it was entered by the user. 
    */
    printf("Sum of a and b = %d\n", a);
    return 0;
}
```

C program to add two numbers repeatedly

```c
#include<stdio.h>

main()
```
{ int a, b, c; char ch; 
while(1) 
{
    printf("Enter values of a and b\n"); scanf("%d%d",&a,&b);
    c = a + b;
    printf("a + b = %d\n", c);
    printf("Do you wish to add more numbers(y/n)\n"); scanf(" %c",&ch);
    if ( ch == 'y' || ch == 'Y' ) continue;
    else
        break;
}
return 0;
}

Adding numbers in c using function
We have used long data type as it can handle large numbers.

#include<stdio.h>
long addition(long, long);
main()
{
    long first, second, sum;
    scanf("%ld%ld", &first, &second);
    sum = addition(first, second);
    printf("%ld\n", sum);
    return 0;
}
long addition(long a, long b)
{
    long result;
    result = a + b;
    return result;
}

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4) C program to check odd or even

c program to check odd or even: We will determine whether a number is odd or even by using different methods all are provided with a code in c language. As you have study in mathematics that in decimal number system even numbers are divisible by 2 while odd are not so we may use modulus operator(%) which returns remainder, For example 4%3 gives 1 ( remainder when four is divided by three). Even numbers are of the form 2*p and odd are of the form (2*p+1) where p is an integer.

We can use bitwise AND (&) operator to check odd or even, as an example consider binary of 7 (0111) when we perform 7 & 1 the result will be one and you may observe that the least significant bit of every odd number is 1, so ( odd_number & 1 ) will be one always and also ( even_number & 1 ) is zero.
In C programming language when we divide two integers we get an integer result. For example the result of 7/3 will be 2. So we can take advantage of this and may use it to find whether the number is odd or even. Consider an integer n we can first divide by 2 and then multiply it by 2 if the result is the original number then the number is even otherwise the number is odd. For example 11/2 = 5, 5*2 = 10 (which is not equal to eleven), now consider 12/2 = 6 and 6 * 2 = 12 (same as original number). These are some logic which may help you in finding if a number is odd or not.

C program to check odd or even using modulus operator

```c
#include<stdio.h>

main()
{
    int n;
    printf("Enter an integer\n");
    scanf("%d", &n);
    if ( n%2 == 0 )
        printf("Even\n");
    else
        printf("Odd\n");

    return 0;
}
```

C program to check odd or even using bitwise operator

```c
#include<stdio.h>

main()
{
    int n;
    printf("Enter an integer\n");
    scanf("%d", &n);
    if ( n & 1 == 1 )
        printf("Odd\n");
    else
        printf("Even\n");

    return 0;
}
```

C program to check odd or even without using bitwise or modulus operator

```c
#include<stdio.h>

main()
{
    int n;
    printf("Enter an integer\n");
    scanf("%d", &n);
```
if ( (n/2)*2 == n )
    printf("Even\n");
else
    printf("Odd\n");
return 0;

Find odd or even using conditional operator
#include<stdio.h>
main()
{
int n;

    printf("Enter an integer\n");
    scanf("%d",&n);

    n%2 == 0 ? printf("Even number\n") : printf("Odd number\n");

    return 0;
}

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5) C program to perform addition, subtraction, multiplication and division

C program to perform basic arithmetic operations i.e. addition, subtraction, multiplication and division of two numbers.
Numbers are assumed to be integers and will be entered by the user.

C programming code
#include <stdio.h>
int main()
{
    int first, second, add, subtract,
        multiply; float divide;

    printf("Enter two integers\n");
    scanf("%d%d", &first, &second);
    add    = first + second;
    subtract = first - second;
    multiply = first * second;
    divide  = first / (float)second; //typecasting

    printf("Sum = %d\n",add);
    printf("Difference = %d\n",subtract);
    printf("Multiplication = %d\n",multiply);
    printf("Division = %.2f\n",divide);

    return 0;
}
In C language when we divide two integers we get integer result for example 5/2 evaluates to 2. As a general rule integer/integer = integer and float/integer = float or integer/float = float. So we convert denominator to float in our program, you may also write float in numerator. This explicit conversion is known as typecasting.

**Arithmetic operations.**

Output of program:

```
Enter two integers
5 3
Sum = 8
Difference = 2
Multiplication = 15
Division = 1.67
```

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6) C program to check whether input alphabet is a vowel or not

This code checks whether an input alphabet is a vowel or not. Both lower-case and upper-case are checked.

**C programming code**

```c
#include <stdio.h>

main()
{
    char ch;
    printf("Enter a character\n");
    scanf("%c", &ch);
    if (ch == 'a' || ch == 'A' || ch == 'e' || ch == 'E' || ch == 'i' || ch == 'I' || ch == 'o' || ch == 'O' || ch == 'u' || ch == 'U')
        printf("%c is a vowel.\n", ch);
    else
        printf("%c is not a vowel.\n", ch);
    return 0;
}
```
Check vowel using switch statement

```c
#include <stdio.h>

int main()
{
    char ch;
    printf("Enter a character\n");
    scanf("%c", &ch);
    switch(ch)
    {
    case 'a':
    case 'A':
    case 'e':
    case 'E':
    case 'i':
    case 'I':
    case 'o':
    case 'O':
    case 'u':
    case 'U':
        printf("%c is a vowel.\n", ch);
        break;
    default:
        printf("%c is not a vowel.\n", ch);
    }
    return 0;
}
```

Function to check vowel

```c
int check_vowel(char a)
{
    if (a >= 'A' && a <= 'Z')
        a = a + 'a' - 'A'; /* Converting to lower case or use a = a + 32 */

    if (a == 'a' || a == 'e' || a == 'i' || a == 'o' || a == 'u')
        return 1;

    return 0;
}
```

7) C program to check leap year

c program to check leap year: c code to check leap year, year will be entered by the user. Please read the leap year article before reading the code, it will help you to understand the program.

C programming code

```c
#include <stdio.h>

int main()
{
    int year;

    printf("Enter a year to check if it is a leap year\n"); scanf("%d", &year);

    if ( year%400 == 0)
        printf("%d is a leap year.\n", year);
    else if ( year%100 == 0)
        printf("%d is not a leap year.\n", year);
    else if ( year%4 == 0 )
        printf("%d is a leap year.\n", year);
    else
        printf("%d is not a leap year.\n", year);

    return 0;
}
```

Compiler used:
GCC
Output of program:
8) Add digits of number in C

C program to add digits of a number: Here we are using modulus operator(%) to extract individual digits of number and adding them.

C programming code
#include <stdio.h>

type your code here

return 0;

For example if the input is 98, sum(variable) is 0 initially
98%10 = 8 (% is modulus operator which gives us remainder when 98 is divided by 10). sum = sum + remainder
so sum = 8 now.
98/10 = 9 because in c whenever we divide integer by another integer we get an integer. 9%10 = 9
sum = 8(previous value) + 9 sum = 17
9/10 = 0.
So finally n = 0, loop ends we get the required sum.

Output of program:

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Add digits using recursion

#include <stdio.h>

int add_digits(int);

int main() { int n, result;
    scanf("%d", &n);
    result = add_digits(n);
    printf("%d\n", result);
    return 0;
}

int add_digits(int n) { static int sum = 0;
    if (n == 0) {
        return 0;
    }
    sum = n%10 + add_digits(n/10);
    return sum;
}

9) Factorial program in c

Factorial program in c: c code to find and print factorial of a number, three methods are given, first one uses a for loop, second uses a function to find factorial and third using recursion. Factorial is represented using !, so five factorial will be written as 5!, n factorial as n!. Also n! = n*(n-1)*(n-2)*(n-3)...3.2.1 and zero factorial is defined as one i.e. 0!=1.

Factorial program in c using for loop
: Here we find factorial using for loop.

#include<stdio.h>
Void main()
{
    int i,f,n;
    f=1;
    printf("enter a number");
    scanf("%d",&n);
    for(i=1;i<=n;i++)
    {
        f=f*i;
    }
    printf("Factorial is %d",f);
    getch();
}
Factorial

Output of code:

C:\Dev-Cpp>factorial.exe
Enter a number to calculate it's factorial
Factorial of 6 = 720

Factorial program in c using function

#include <stdio.h>

long factorial(int);

int main()
{
    int number; long fact = 1;
    printf("Enter a number to calculate it's factorial\n"); scanf("%d", &number);
    printf("%d! = %ld\n", number, factorial(number));
    return 0;
}

long factorial(int n)
{
    int c;
    long result = 1;
    for (c = 1; c <= n; c++) result = result * c;
    return result;
}

Factorial program in c using recursion

#include<stdio.h>

long factorial(int);

int main()
{
    int num; long f;
    printf("Enter a number to find factorial\n"); scanf("%d", &num);
    if (num < 0)
        printf("Negative numbers are not allowed.\n"); else
    {
        f = factorial(num); printf("%d! = %ld\n", num, f);
    }
    return 0;
}

long factorial(int n)
{
    if (n == 0) return 1; else
        return(n * factorial(n-1));
}
10) C program to add n numbers
This c program add n numbers which will be entered by the user. Firstly user will enter a number indicating how many numbers user wishes to add and then user will enter n numbers. In the first c program to add numbers we are not using an array, and using array in the second code.

C programming code
```c
#include <stdio.h>

int main()
{
    int n, sum = 0, c, value;

    printf("Enter the number of integers you want to add\n"); scanf("%d", &n);

    printf("Enter %d integers\n",n);
    for (c = 1; c <= n; c++)
    {
        scanf("%d",&value);
        sum = sum + value;
    }

    printf("Sum of entered integers = %d\n",sum);

    return 0;
}
```

Output of program:

11) C program to reverse a number
C Program to reverse a number :- This program reverse the number entered by the user and then prints the reversed number on the screen. For example if user enter 123 as input then 321 is printed as output. In our program we use modulus(%) operator to obtain the digits of a number. To invert number look at it and write it from opposite direction or the output of code is a number obtained by writing original number from right to left. To reverse large numbers use long data type or long long data type if your compiler supports it, if you still have large numbers then use strings or other data structure.

C programming code
#include <stdio.h>

main()
{
    int n, reverse = 0;

    printf("Enter a number to reverse\n"); scanf("%d",&n);

    while (n != 0)
    {
        reverse = reverse * 10; reverse = reverse + n%10; n = n/10;
    }

    printf("Reverse of entered number is = %d\n", reverse);

    return 0;
}

Output of program:
Enter the number to reverse
1234
Reverse of entered number is = 4321

12) Palindrome Numbers

Palindrome number in c: A palindrome number is a number such that if we reverse it, it will not change. For example some palindrome numbers examples are 121, 212, 12321, -454. To check whether a number is palindrome or not first we reverse it and then compare the number obtained with the original, if both are same then number is palindrome otherwise not. C program for palindrome number is given below.

Palindrome number algorithm
1. Get the number from user.
2. Reverse it.
3. Compare it with the number entered by the user.
4. If both are same then print palindrome number
5. Else print not a palindrome number.

Palindrome number program c
#include<stdio.h>

main()
{
    int n, reverse = 0, temp;

    printf("Enter a number to check if it is a palindrome or not\n"); scanf("%d",&n);

    temp = n;

    while( temp != 0 )
    {
        reverse = reverse * 10;
        reverse = reverse + temp%10; temp = temp/10;
    }
if ( n == reverse )
    printf("%d is a palindrome
number.\n", n);
else
    printf("%d is not a palindrome number.\n", n);
return 0;
}

13) C program to print diamond pattern

Diamond pattern in c: This code print diamond pattern of stars. Diamond shape is as follows:

C programming code
#include <stdio.h>

int main()
{
    int n, c, k, space = 1;

    printf("Enter number of rows\n"); scanf("%d", &n);

    space = n - 1;

    for (k = 1; k <= n; k++)
    {
        for (c = 1; c <= space; c++) printf(" ");
        space--;
        for (c = 1; c <= 2*k-1; c++) printf("*");
        printf("\n");
    }

    space = 1;

    for (k = 1; k <= n - 1; k++)
    {
        for (c = 1; c <= space; c++) printf(" ");
        space++;
        for (c = 1; c <= 2*(n-k)-1; c++)
            printf("*");
        printf("\n");
    }
C program for prime number

Prime number program in C: c program for prime number, this code prints prime numbers using C programming language. To check whether a number is prime or not see another code below. Prime number logic: a number is prime if it is divisible only by one and itself. Remember two is the only even and also the smallest prime number. First few prime numbers are 2, 3, 5, 7, 11, 13, 17....etc. Prime numbers have many applications in computer science and mathematics. A number greater than one can be factorized into prime numbers, For example 540 = 2²×3³×5¹

Prime number program in C language

C program for prime number or not

```c
#include<stdio.h>

main()
{
    int n, c = 2;
    printf("Enter a number to check if it is prime\n"); scanf("%d",&n);

    for ( c = 2 ; c <= n - 1 ; c++ )
    {
        if ( n%c == 0 )
        {
            printf("%d is not prime.\n", n);
            break;
        }
    }

    if ( c == n )
        printf("%d is prime.\n", n);

    return 0;
}
```

C program for prime number using function

```c
#include<stdio.h>

int check_prime(int);

main()
{
    int n, result;
    printf("Enter an integer to check whether it is prime or not.\n"); scanf("%d",&n);

    result = check_prime(n);

    if ( result == 1 )
        printf("%d is prime.\n", n);
    else
        printf("%d is not prime.\n", n);

    return 0;
}
```

```c
int check_prime(int n)
{
    int c = 2;
    while ( n > 1 )
    {
        if ( n%c == 0 )
            return 0;
        c++;
    }
    return 1;
}
```
int check_prime(int a)
{
    int c;

    for ( c = 2 ; c <= a - 1 ; c++ )
    {
        if ( a%c == 0 ) return 0;
    }
    if ( c == a ) return 1;
}

15) C program to generate and print armstrong numbers

armstrong number in c: This program prints armstrong number. In our program we ask the user to enter a number and then we use a loop from one to the entered number and check if it is an armstrong number and if it is then the number is printed on the screen. Remember a number is armstrong if the sum of cubes of individual digits of a number is equal to the number itself. For example 371 is an armstrong number as $3^3 + 7^3 + 1^3 = 371$. Some other armstrong numbers are 0, 1, 153, 370, 407.

C code
#include<stdio.h>
#include<conio.h>

main()
{
    int r;
    long number = 0, c, sum = 0, temp;

    printf("Enter the maximum range upto which you want to find armstrong numbers "); scanf("%ld",&number);
    printf("Following armstrong numbers are found from 1 to %ld\n",number);

    for( c = 1 ; c <= number ; c++ )
    {
        temp = c;
        while( temp != 0 )
        {
            r = temp%10;
            sum = sum + r*r*r; temp = temp/10;
        }
        if ( c == sum )
        {
            printf("%ld\n", c);
            sum = 0;
        }
    }
16) Fibonacci series in c

Fibonacci series in c programming: c program for Fibonacci series without and with recursion. Using the code below you can print as many number of terms of series as desired. Numbers of Fibonacci sequence are known as Fibonacci numbers. First few numbers of series are 0, 1, 1, 2, 3, 5, 8 etc, Except first two terms in sequence every other term is the sum of two previous terms, For example 8 = 3 + 5 (addition of 3, 5). This sequence has many applications in mathematics and Computer Science.

**Fibonacci series in c using for loop**

```c
#include<stdio.h>

main()
{
    int n, first = 0, second = 1, next, c;

    printf("Enter the number of terms\n"); scanf("%d",&n);

    printf("First %d terms of Fibonacci series are :-\n",n);

    for ( c = 0 ; c < n ; c++ )
    {
        if ( c <= 1
             ) next =
               c;
        else
        {
            next = first +
            second; first =
            second; second =
            next;
        }
        printf("%d\n",next);
    } 

    return 0;
}
```

Output of program:

```
1, 1, 2, 3, 5, 8, 13, 21, 34, 55
```

17) Linear search in c

Linear search in c programming: The following code implements linear search (Searching algorithm) which is used to find
whether a given number is present in an array and if it is present then at what location it occurs. It is also known as sequential search. It is very simple and works as follows: We keep on comparing each element with the element to search until the desired element is found or list ends. Linear search in c language for multiple occurrences and using function.

**Linear search c program**

```c
#include <stdio.h>

int main()
{
    int array[100], search, c, n;

    printf("Enter the number of elements in array\n");
    scanf("%d", &n);

    printf("Enter %d integer(s)\n", n);
    for (c = 0; c < n; c++)
        scanf("%d", &array[c]);

    printf("Enter the number to search\n");
    scanf("%d", &search);
    for (c = 0; c < n; c++)
    {
        if (array[c] == search) /* if required element found */
        {
            printf("%d is present at location %d.\n", search, c+1);
            break;
        }
    }
    if (c == n)
        printf("%d is not present in array.\n", search);

    return 0;
}
```

**C program for binary search**

**Output of code:**

```
Enter the number of elements in array
5
Enter 5 numbers
123
56
99
-4568
957
Enter the number to search
99
99 is present at location 3.
```

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**C program for linear search using function**

```c
#include<stdio.h>

int linear_search(int*, int, int);

main()
{
```
int array[100], search, c, n, position;

printf("Enter the number of elements in array\n"); scanf("%d", &n);

printf("Enter %d numbers\n", n);
for ( c = 0 ; c < n ; c++ ) scanf("%d", &array[c]);

printf("Enter the number to search\n"); scanf("%d", &search);

position = linear_search(array, n, search);

if ( position == -1 )
    printf("%d is not present in array.\n", search);
else
    printf("%d is present at location %d.\n", search, position+1);

return 0;

int linear_search(int *pointer, int n, int find)
{
    int c;

    for ( c = 0 ; c < n ; c++ )
    {
        if ( *(pointer+c) == find ) return c;
    }

    return -1;
}

18) C program for binary search

C program for binary search: This code implements binary search in C language. It can only be used for sorted arrays, but it's fast as compared to linear search. If you wish to use binary search on an array which is not sorted then you must sort it using some sorting technique say merge sort and then use binary search algorithm to find the desired element in the list. If the element to be searched is found then its position is printed.

The code below assumes that the input numbers are in ascending order.

C programming code for binary search
#include<stdio.h>
main()
{
    int c, first, last, middle, n, search, array[100];

    printf("Enter number of elements\n"); scanf("%d", &n);
    printf("Enter %d integers\n", n);
    for ( c = 0 ; c < n ; c++ )
        scanf("%d", &array[y[c]]);
    printf("Enter value to find\n");
    scanf("%d", &search);

    // Binary search
    first = 0;
    last = n - 1;
    while ( first <= last )
    {
        middle = (first + last) / 2;
        if ( array[middle] == search )
            printf("%d found at position %d.\n", search, middle);
        else if ( array[middle] < search )
            first = middle + 1;
        else
            last = middle - 1;
    }
    printf("Element not found.\n");
}
first = 0; last = n - 1; middle = (first+last)/2;

while( first <= last )
{
    if ( array[middle] < search ) first = middle + 1;
    else if ( array[middle] == search )
    {
        printf("%d found at location %d.\n", search, middle+1); break;
    }
    else
    {
        last = middle - 1;
    }
    middle = (first + last)/2;
}

if ( first > last )
    printf("Not found! %d is not present in the list.\n", search);

return 0;

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19) Insertion sort in c

Insertion sort in c: c program for insertion sort to sort numbers. This code implements insertion sort algorithm to arrange numbers of an array in ascending order. With a little modification it will arrange numbers in descending order.

Insertion sort algorithm implementation in c

/* insertion sort ascending order */

#include <stdio.h>

int main()
{
    int n, array[1000], c, d, t;

    printf("Enter number of elements\n"); scanf("%d", &n);
    printf("Enter %d integers\n", n);

    for (c = 0; c < n; c++)
    {
        scanf("%d", &array[c]);
    }

    for (c = 1 ; c <= n - 1 ; c++)
    {
        d = c;

        while ( d > 0 && array[d] < array[d-1])
        {
            t = array[d];
            array[d] = array[d-1];
            array[d-1] = t;
        }
    }

    return 0;
}
array[d-1] = t;

d--;
}
}

printf("Sorted list in ascending order:\n");

for (c = 0; c <= n - 1; c++)
{ printf("%d\n", array[c]);
}

return 0;
}

20) C program to add two matrix

This C program adds two matrices i.e. compute the sum of two matrices and then print it. Firstly user will be asked to enter the order of matrix (number of rows and columns) and then two matrices. For example if the user entered order as 2, 2 i.e. two rows and two columns and matrices as
First Matrix :
1 2
3 4
Second matrix :
4 5
-1
5
then output of the program (sum of First and Second matrix) will be
5 7
2 9

C programming code
#include <stdio.h>

main()
{
    int m, n, c, d, first[10][10], second[10][10], sum[10][10];

    printf("Enter the number of rows and columns of matrix "); scanf("%d%d", &m, &n);
    printf("Enter the elements of first matrix\n");
    for (c = 0 ; c < m ; c++) for (d = 0 ; d < n ; d++)
        scanf("%d", &first[c][d]);
    printf("Enter the elements of second matrix\n");
    for (c = 0 ; c < m ; c++) for (d = 0 ; d < n ; d++)
        scanf("%d", &second[c][d]);

    for (c = 0 ; c < m ; c++) for (d = 0 ; d < n ; d++)
        sum[c][d] = first[c][d] + second[c][d];

    printf("Sum of matrices\n");
    for (c = 0 ; c < m ; c++)
        for (d = 0 ; d < n ; d++)
            printf("%d\t", sum[c][d]);
        printf("\n");
}

Virtual Lab Link- http://cse.iitkgp.ac.in/~rkumar/pds-vlab/
21) c program to transpose a matrix
This c program prints transpose of a matrix. It is obtained by interchanging rows and columns of a matrix. For example if a matrix is
1 2
3 4
5 6
then transpose of above matrix will be
1 3 5
2 4 6
When we transpose a matrix then the order of matrix changes, but for a square matrix order remains same.

C programming code
#include<stdio.h>
main()
{
 int m, n, c, d, matrix[10][10], transpose[10][10];
 printf("Enter the number of rows and columns of matrix ");
 scanf("%d%d", &m, &n);
 printf("Enter the elements of matrix \
");
 for( c = 0 ; c < m ; c++ )
 {
  for( d = 0 ; d < n ; d++ )
   {
    scanf("%d", &matrix[c][d]);
   }
 }
 for( c = 0 ; c < m ; c++ )
 {
  for( d = 0 ; d < n ; d++ )
   {
    transpose[d][c] = matrix[c][d];
   }
 }
}
printf("Transpost of entered matrix :\n");

for( c = 0 ; c < n ; c++ )
{
    for( d = 0 ; d < m ; d++ )
    {
        printf("%d\t",transpose[c][d]);
    }
    printf("\n");
}

22) C program to compare two strings

This C program compares two strings using strcmp, without strcmp and using pointers. For comparing strings without using library function see another code below.

C program to compare two strings using strcmp
#include<stdio.h>
#include<string.h>

main()
{
    char a[100], b[100];

    printf("Enter the first string\n");
    gets(a);

    printf("Enter the second string\n");
    gets(b);

    if( strcmp(a,b) == 0 )
        printf("Entered strings are equal.\n");
    else
        printf("Entered strings are not equal.\n");

    return 0;
}

C program to compare two strings without using strcmp
Here we create our own function to compare strings.

int compare(char a[], char b[])
{
    int c = 0;

    while( a[c] == b[c] )
    {
        if( a[c] == \0 || b[c] == \0 )
            break;
        c++;
    }
    if( a[c] == \0 && b[c] == \0 )
        return 0;
    else
        return -1;
}

C program to compare two strings using pointers
In this method we will make our own function to perform string comparison, we will use character pointers in our function
to manipulate string.

```
#include<stdio.h>

int compare_string(char*, char*);

main()
{
    char first[100], second[100], result;
    printf("Enter first string\n"); gets(first);
    printf("Enter second string\n"); gets(second);
    result = compare_string(first, second);
    if ( result == 0 )
        printf("Both strings are same.\n");
    else
        printf("Entered strings are not equal.\n");
    return 0;
}

int compare_string(char *first, char *second)
{
    while(*first==*second)
    {
        if ( *first == '\0' || *second == '\0' ) break;
        first++;
        second++;
    }
    if( *first == '\0' && *second == '\0' ) return 0;
    else
        return -1;
}
```

23) C program to concatenate strings

This program concatenates strings, for example if the first string is "c " and second string is "program" then on concatenating these two strings we get the string "c program". To concatenate two strings we use strcat function of string.h, to concatenate without using library function see another code below which uses pointers.

C code
```
#include<stdio.h>
#include<conio.h>
#include<string.h>

main()
{
    char a[100], b[100];
    printf("Enter the first string\n"); gets(a);
    printf("Enter the second string\n"); gets(b);
    strcat(a, b);
    printf("Concatenated string: %s\n", a);
}
```
String concatenation.

Output:

Enter the first string
Enter the second string
String obtained on concatenation is understand

String concatenation without strcat
#include<stdio.h>

void concatenate_string(char*, char*);

main()
{
    char original[100], add[100];
    printf("Enter source string\n"); gets(original);
    printf("Enter string to concatenate\n"); gets(add);
    concatenate_string(original, add);
    printf("String after concatenation is \"%s\", original);
    return 0;
}

void concatenate_string(char *original, char *add)
{
    while(*original)
        original++;
    while(*add)
    {
        *original = *add;
        add++;
        original++;
        *original = "0";
    }
}

24) C program to read a File
C program to read a file: This program reads a file entered by the user and displays its contents on the screen. fopen function is used to open a file it returns a pointer to structure FILE. FILE is a predefined structure in stdio.h. If the file is successfully opened then fopen returns a pointer to file and if it is unable to open a file then it returns NULL. fgetc function returns a character which is read from the file and fclose function closes the file. Opening a file means we bring file from disk to ram to perform operations on it. The file must be present in the directory in which the executable file of this code is present.

```c
#include <stdio.h>
#include <stdlib.h>

int main()
{
    char ch, file_name[25];
    FILE *fp;

    printf("Enter the name of file you wish to see\n");
    gets(file_name);

    fp = fopen(file_name,"r"); // read mode
    if( fp == NULL )
    {
        perror("Error while opening the file.\n");
        exit(EXIT_FAILURE);
    }

    printf("The contents of %s file are :\n", file_name);
    while( ( ch = fgetc(fp) ) != EOF )
    {
        printf("%c",ch);
    }

    fclose(fp);
    return 0;
}
```

Output of program:

```
Enter the name of file you wish to see
computer-programming.txt
The contents of computer-programming.txt file are :
Computer programming is fun.
```

Process returned 0 (0x0) execution time : 8.697 s
Press any key to continue.
25) C program for copy a file

C program to copy files: This program copies a file, firstly you will specify the file to copy and then you will enter the name of target file. You will have to mention the extension of file also. We will open the file that we wish to copy in read mode and target file in write mode.

#include <stdio.h>
#include <stdlib.h>

int main()
{
    char ch, source_file[20], target_file[20];
    FILE *source, *target;

    printf("Enter name of file to copy\n");
    gets(source_file);

    source = fopen(source_file, "r");
    if( source == NULL )
    {
        printf("Press any key to exit...
");
        exit(EXIT_FAILURE);
    }

    printf("Enter name of target file\n");
    gets(target_file);

    target = fopen(target_file, "w");
    if( target == NULL )
    {
        fclose(source);
        printf("Press any key to exit...
");
        exit(EXIT_FAILURE);
    }

    while( ( ch = fgetc(source) ) != EOF )
        fputc(ch, target);

    printf("File copied successfully.\n");
    fclose(source);
    fclose(target);

    return 0;
}
Enter name of file to copy
factorial.c
Enter name of target file
factorial-copy.c
File copied successfully.