S.No: 1 Exp. Name: Display hello world message

Date: 2023-11-21

Aim:

Write a C program to display hello world message

Source Code:

```
hello.c
#include<stdio.h>
void main()
        char str[10];
        printf("Enter your name:");
        scanf("%s",&str);
        printf("Hello World\n");
        printf("Hello %s\n",str);
        return 0;
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Hello World
```

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Aim:

Write a C program to scan all data type variables(int, float, char, double) as input and print them as output.

Input Format:

- First Line: An integer, entered after the prompt "integer: ".
- Second Line: A floating-point number, entered after the prompt "floating-point number: ".
- Third Line: A character, entered after the prompt "character: ".
- Fourth Line: A double-precision floating-point number, entered after the prompt "double: ".

Output Format:

- First Line: A message "You entered:".
- Second Line: The integer entered, in the format "Integer: [integerVar]".
- Third Line: The floating-point number entered, formatted to six decimal places, in the format "Float:
- Fourth Line: The character entered, in the format "Character: [charVar]".
- · Fifth Line: The double-precision floating-point number entered, formatted to six decimal places, in the format "Double: [doubleVariable]".

Note: Please add Space before %c which removes any white space (blanks, tabs, or newlines). **Source Code:**

```
scan.c
#include<stdio.h>
#include<conio.h>
void main()
        int a;
        float b:
        char c;
        double d:
        printf("integer: ");
        scanf(" %d",&a);
        printf("floating-point number: ");
        scanf(" %f",&b);
        printf("character: ");
        scanf(" %c",&c);
        printf("double: ");
        scanf(" %lf",&d);
        printf("You entered:");
        printf("\nInteger: %d",a);
        printf("\nFloat: %f",b);
        printf("\nCharacter: %c",c);
        printf("\nDouble: %lf",d);
```

Execution Results - All test cases have succeeded!

Test Case - 1

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Test Case - 2		
User Output		
integer:		
-10		
floating-point number:		
12.2546		
character:		
T		
double:		
12.6789678		
You entered:		
Integer: -10		
Float: 12.254600		
Character: T		
Double: 12.678968		

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Date: 2023-11-21

Aim:

Write a C program to perform arithmetic operations like +,-,*,/,% on two input variables.

Input Format:

- The first line of input should be the value for first number
- The second line of input should be the value of second number

Output Format:

• The program prints the results of addition, subtraction, multiplication, division, and modulus

Note: For Division and Modulo operation, the value of num2 must be greater than 0 **Source Code:**

```
arithmeticOperations.c
#include<stdio.h>
#include<conio.h>
void main ()
        int n1, n2;
        printf("num1: ");
        scanf("%d",&n1);
        printf("num2: ");
        scanf("%d",&n2);
        printf("Sum: %d",(n1+n2));
        printf("\nDifference: %d",(n1-n2));
        printf("\nProduct: %d",(n1*n2));
        if(n2!=0)
        printf("\nDivision: %d",(n1/n2));
        printf("\nInfinity");
        if(n2!=0)
        printf("\nModulus: %d\n",(n1%n2));
        else
        printf("\nModulo\ by\ zero\ is\ not\ allowed\n");
}
```

Execution Results - All test cases have succeeded!

Test Case - 1		
User Output		
num1:		
9		
num2:		
8		
Sum: 17		
Difference: 1		
Product: 72		
Division: 1		

Test Case - 2		
User Output		
num1:		
1000		
num2:		
2		
Sum: 1002		
Difference: 998		
Product: 2000		
Division: 500		
Modulus: 0		

Date: 2023-12-12

Aim:

Write a program to find the sum and average of the three given integers.

Note: Use the **printf()** function with a **newline** character $(\n$) at the end.

Source Code:

```
#include<stdio.h>
void main()
{
    int a,b,c;
    float d;
    printf("Enter three integers : ");
    scanf("%d%d%d",&a,&b,&c);
    printf("Sum of %d, %d and %d : %d\n",a,b,c,(a+b+c));
    d=(float)(a+b+c)/3;
    printf("Average of %d, %d and %d : %f\n",a,b,c,d);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

Enter three integers :

121 34 56

Sum of 121, 34 and 56 : 211

Average of 121, 34 and 56 : 70.333336
```

```
Test Case - 2

User Output

Enter three integers:

5 8 3

Sum of 5, 8 and 3: 16

Average of 5, 8 and 3: 5.333333
```

```
Test Case - 3

User Output

Enter three integers :
-1 5 -6

Sum of -1, 5 and -6 : -2

Average of -1, 5 and -6 : -0.666667
```

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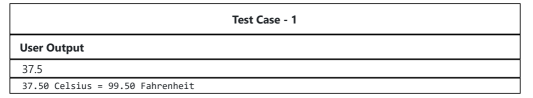
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Write a C program to perform temperature conversions from Centigrade to Fahrenheit

Note: Refer to sample test cases for input and output format **Source Code:**

```
temperature.c
#include<stdio.h>
int main()
{
        int a;
        float b,c,d,e;
        printf("Temperature Conversion:\n");
        printf("1.Celsius to Fahrenheit\n");
        printf("2.Fahrenheit to Celsius\n");
        printf("choice: ");
        scanf("%d",&a);
        switch(a)
                        case 1:
                        printf("Enter Temperature in Celsius: ");
                        scanf("%f",&b);
                        c=32+b*9/5;
                        printf("Fahrenheit Temperature: %.2f\n",c);
                        break:
                        case 2:
                        printf("Enter Temperature in Fahrenheit: ");
                        scanf("%f",&d);
                        e=(d-32)*5/9;
                        printf("Celsius Temperature: %.2f\n",e);
                        break;
                        printf("Invalid choice\n");
                        defalut:
                        return 0;
                }
```

Execution Results - All test cases have succeeded!



Test Case - 2

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User Output	
-20	
-20 00 Celsius = -4 00 Eahrenheit	

Write a program to calculate the simple interest by reading principle amount, rate of interest and time.

At the time of execution, the program should print the message on the console as:

```
Enter principle amount, rate of interest, time of loan :
```

For example, if the user gives the **input** as:

```
Enter principle amount, rate of interest, time of loan : 23456.78 3.5 2.5
```

then the program should print the result as:

```
Simple Interest = 2052.468018
```

Note: Do use the **printf()** function and ensure that there is a '\n' at the end after print the result.

Source Code:

```
#include<stdio.h>
void main()
{
    float p,r,t,s;
    printf("Enter principle amount, rate of interest, time of loan : ");
    scanf("%f%f%f",&p,&r,&t);
    s=p*r*t/100;
    printf("Simple Interest = %f\n",s);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1 User Output Enter principle amount, rate of interest, time of loan : 2500 5 2 Simple Interest = 250.000000

Write a program that prompts the user to enter an integer and calculates its square root.

Note: Print the result up to 3 decimal places.

Input format:

The program takes an integer as input with the print statement "Enter an integer: " followed by the integer.

Exp. Name: Calculate the square root of an integer

Output format:

The output is the floating point value formatted to three decimals that represents the square root value of the user-given integer.

Hint: You can use math library to perform mathematical operations.

Instruction: During writing your code, please follow the input and output layout as mentioned in the sample test case.

Source Code:

```
squareRoot.c
#include<stdio.h>
#include<math.h>
void main()
        float n,f;
        printf("Enter an integer: ");
        scanf("%f",&n);
        f=sqrt(n);
        printf("Square root: %.3f\n",f);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter an integer:
2
Square root: 1.414
```

```
Test Case - 2
User Output
Enter an integer:
Square root: 2.000
```

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Aim:

Write a program to calculate the <u>simple interest</u> and <u>compound interest</u> by reading **principal amount**, **rate** of interest and time.

Note: Use the **printf()** function and ensure that the character '\n' is printed at the end of the result.

The formula to find simple interest is simpleInterest = (principal * rate * time) / 100.

The formula to find compound interest is

```
compoundInterest = principal * pow(1 + (rate / 100), time) - principal.
```

Note: Use float data type for all the involved variables.

Source Code:

```
#include<stdio.h>
#include<math.h>
int main()
{
     float p,t,r,si,cap;
     printf("Enter P,R,T: ");
     scanf("%f%f%f",&p,&r,&t);
     si=(p*r*t)/100;
     printf("SI= %f\n",si);
     cap=p*(pow((1+r/100),t))-p;
     printf("CI= %f\n",cap);
}
```

Execution Results - All test cases have succeeded!

	Test Case - 1
User Output	
Enter P,R,T:	
5000 7 5	
SI= 1750.000000	
CI= 2012.760376	

Test Case - 2
User Output
Enter P,R,T:
1000 6 4
SI= 240.000000
CI= 262.476685

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Write a program to find the area of a **triangle** using Heron's formula.

During execution, the program should print the following message on the console:

```
sides:
```

For example, if the user gives the following as **input** (input is positive floating decimal point numbers):

```
sides: 2.3 2.4 2.5
```

Then the program should **print** the result round off upto 2 decimal places as:

```
area: 2.49
```

Instruction: Your input and output layout must match with the sample test cases (values as well as text strings).

The area of a triangle is given by $Area = \sqrt{p(p-a)(p-b)(p-c)}$, where p is half of the perimeter, or (a+b+c)/2. Let a,b,c be the lengths of the sides of the given triangle.

Hint: Use sqrt function defined in math.h header file

Source Code:

```
#include<stdio.h>
#include<math.h>
int main()
{
    float a,b,c,p,area;
    printf("sides: ");
    scanf("%f%f%f",&a,&b,&c);
    p=(a+b+c)/2;
    area=sqrt(p*(p-a)*(p-b)*(p-c));
    printf("area: %.2f\n",area);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

sides:

2.3 2.4 2.5

area: 2.49
```

```
Test Case - 2
```

User Output

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sides:			
2.6 2.7 2.8			
area: 3.15			

Write a program to find the distance travelled by an object.

Exp. Name: Distance travelled by an object

Sample Input and Output:

```
Enter the acceleration value : 2.5
Enter the initial velocity : 5.7
Enter the time taken : 20
Distance travelled : 614.000000
```

Note - 1: Use the formula to find distance, $(distance = ut + (1/2) at^2)$.

Note: Use the **printf()** function with a **newline** character (\n) at the end.

Source Code:

```
#include<stdio.h>
void main()
{
    float a,u,t,dis;
    printf("Enter the acceleration value : ");
    scanf("%f", &a);
    printf("Enter the initial velocity : ");
    scanf("%f",&u);
    printf("Enter the time taken : ");
    scanf("%f",&t);
    dis=u*t+0.5*a*t*t;
    printf("Distance travelled : %f\n",dis);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

Enter the acceleration value :
4
Enter the initial velocity :
5
Enter the time taken :
6
Distance travelled : 102.000000
```

Test Case - 2 User Output

Test Case - 3 **User Output** Enter the acceleration value : Enter the initial velocity : Enter the time taken : Distance travelled : 614.000000

Enter the acceleration value :

Enter the initial velocity :

Distance travelled : 250.000000

Enter the time taken :

10

Test Case - 4 **User Output** Enter the acceleration value : Enter the initial velocity : 34.67 Enter the time taken : Distance travelled : 1108.020020

Test Case - 5 **User Output** Enter the acceleration value : 125.6 Enter the initial velocity : Enter the time taken : Distance travelled : 1188.000000

```
Aim:
```

```
Write a C program to evaluate the following expressions.
a. A+B*C+(D*E) + F*G
b. A/B*C-B+A*D/3
c. A+++B---A
d. J = (i++) + (++i)
```

Exp. Name: Evaluate the expressions

Note: consider expression as A++ + ++B - --A

Source Code:

```
evaluate.c
#include<stdio.h>
void main()
        int a,b,c,d,e,f,g,i,A,B,C,D;
        printf("Enter values for A, B, C, D, E, F, G, i: ");
        scanf("%d%d%d%d%d%d%d%d%d",&a,&b,&c,&d,&e,&f,&g,&i);
        A=a+b*c+(d*e)+f*g;
        printf("a.A+B*C+(D*E) + F*G = %d\n",A);
        B=a/b*c-b+a*d/3;
        printf("b.A/B*C-B+A*D/3 = %d\n",B);
        C= a++ + ++b- --a;
        printf("c.A+++B---A = %d\n",C);
        D=(i++)+(++i);
        printf("d.J = (i++) + (++i) = %d\n^{-},D);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter values for A, B, C, D, E, F, G, i:
12345678
a.A+B*C+(D*E) + F*G = 69
b.A/B*C-B+A*D/3 = -1
c.A+++B---A = 3
d.J = (i++) + (++i) = 18
```

```
Test Case - 2
User Output
Enter values for A, B, C, D, E, F, G, i:
10 20 60 30 40 4 6 1
a.A+B*C+(D*E) + F*G = 2434
b.A/B*C-B+A*D/3 = 80
```

S.No: 12

Aim:

Write a C program to display the greatest of three numbers using a conditional operator (ternary operator).

Input Format

The program prompts the user to enter three integers.

Output Format

The program prints the greatest of the three integers.

Source Code:

```
greatest.c
#include<stdio.h>
#include <conio.h>
void main()
{
        int a,b,c;
        printf("num1: ");
        scanf("%d",&a);
        printf("num2: ");
        scanf("%d",&b);
        printf("num3: ");
        scanf("%d",&c);
        if (a>=b&&a>c)
                printf("Greatest number: %d\n",a);
        }
        else if(b>=a&&b>+c)
        {
                printf("Greatest number: %d\n",b);
        else{
                printf("Greatest number: %d\n",c);
        }
```

Execution Results - All test cases have succeeded!

Test Case - 1		
User Output		
num1:		
8		
num2:		
9		
num3:		
90		
Greatest number: 90		

Date: 2023-11-28

Aim:

S.No: 13

Write a program to take marks of 5 subjects in **integers**, and find the (total), (average) in **float**.

Sample Input and Output:

```
Enter 5 subjects marks : 55 56 57 54 55
Total marks : 277.000000
Average marks : 55.400002
```

Note: Use the **printf()** function with a **newline** character (\n) to print the output at the end.

Source Code:

```
TotalAndAvg.c

#include<stdio.h>
#include<conio.h>
void main()
{
    int a,b,c,d,e;
    float tot,avg;
    printf("Enter 5 subjects marks : ");
    scanf("%d%d%d%dd" ,&a,&b,&c,&d,&e);
    tot=a+b+c+d+e;
    printf("Total marks : %f\n",tot);
    avg=tot/5;
    printf("Average marks : %f\n",avg);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

Enter 5 subjects marks :

45 67 89 57 49

Total marks : 307.000000

Average marks : 61.400002
```

```
Test Case - 2

User Output

Enter 5 subjects marks :

55 56 57 54 55

Total marks : 277.000000

Average marks : 55.400002
```

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Test Case - 3
User Output
Enter 5 subjects marks :
90 97 95 92 91
Total marks : 465.000000
Average marks : 93.000000

Test Case - 4
User Output
Enter 5 subjects marks :
20 30 66 77 44
Total marks : 237.000000
Average marks : 47.400002

Test Case - 5
User Output
Enter 5 subjects marks :
56 78 88 79 64
Total marks : 365.000000
Average marks : 73.000000

Test Case - 6	
User Output	
Enter 5 subjects marks :	
44 35 67 49 51	
Total marks : 246.000000	
Average marks : 49,200001	

Write a program to find the max and min of four numbers.

Sample Input and Output:

```
Enter 4 numbers : 9 8 5 2
Max value : 9
Min value : 2
```

Note: Use the **printf()** function with a **newline** character (\n) to print the output at the end.

Source Code:

```
MinandMaxOf4.c
#include<stdio.h>
void main()
        int a,b,c,d;
        int max,min;
        printf("Enter 4 numbers : ");
        scanf("%d%d%d%d",&a,&b,&c,&d);
        max=a;
        if(b>max) max=b;
        if(c>max) max=c;
        if(d>max) max=d;
        min=a;
        if(b<min) min=b;</pre>
        if(c<min) min=c;</pre>
        if(d<min) min=d;</pre>
        printf("Max value : %d\n",max);
        printf("Min value : %d\n",min);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter 4 numbers :
9852
Max value : 9
Min value : 2
```

```
Test Case - 2
User Output
Enter 4 numbers :
```

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Max value : 321	112 245 167 321	
Min value · 112	Max value : 321	
TITI VOICE . IIZ	Min value : 112	

	Test Case - 3
User Output	
Enter 4 numbers :	
110 103 113 109	
Max value : 113	
Min value : 103	

Test Case - 4	
User Output	
Enter 4 numbers :	
-34 -35 -24 -67	
Max value : -24	
Min value : -67	

Test Case - 5
User Output
Enter 4 numbers :
24 28 34 16
Max value : 34
Min value : 16

	Test Case - 6
User Output	
Enter 4 numbers :	
564 547 574 563	
Max value : 574	
Min value : 547	

3.140. 13

Aim:

An electricity board charges the following rates for the use of electricity:

• If units are less than or equal to 200, then the charge is calculated as 80 paise per unit.

Exp. Name: Find out the electricity bill charges

- If units are less than or equal to 300, then the charge is calculated as 90 paise per unit.
- If units are beyond 300, then the charge is calculated as 1 Rupee per unit.

All users are charged a minimum of Rs. 100 as a meter charge even though the amount calculated is less than Rs. 100.

If the total amount charged is greater than Rs. 400, then an additional surcharge of 15% of the total amount is charged.

Write a C program to read the name of the user, and the number of units consumed and print out the charges as shown in the sample test cases.

Note: Print the amount charged up to 2 decimal places (actual amount, surcharges, amount to be paid). **Source Code:**

electricityBillCharges.c

```
#include<stdio.h>
void main()
{
        int uc:
        float amount,surcharge=0,totalamount;
        char name[20];
        printf("Enter customer name: ");
        scanf("%s",name);
        printf("Units consumed: ");
        scanf("%d",&uc);
        if(uc>300)
                amount=uc*1.0;
        if(uc>=0 && uc<=200)
                amount = uc * 0.8;
        if(uc>200 && uc<=300)
                amount = uc * 0.9;
        if(amount <100)
                totalamount = 100:
        else if(amount<=400)
                totalamount = amount;
        else{
                surcharge = amount * 0.15;
                totalamount = amount + surcharge;
        }
        printf("Customer name: %s\n",name);
        printf("Units consumed: %d\n",uc);
        printf("Amount charged: %.2f\n",amount);
        printf("Surcharges: %.2f\n", surcharge);
        printf("Amount to be paid: %.2f\n",totalamount);
}
```

Test Case - 1	
User Output	
Enter customer name:	
John	
Units consumed:	
78	
Customer name: John	
Units consumed: 78	
Amount charged: 62.40	
Surcharges: 0.00	
Amount to be paid: 100.00	

Test Case - 2	
User Output	
Enter customer name:	
Rosy	
Units consumed:	
325	
Customer name: Rosy	
Units consumed: 325	
Amount charged: 325.00	
Surcharges: 0.00	
Amount to be paid: 325.00	

Test Case - 3	
User Output	
Enter customer name:	
Amar	
Units consumed:	
801	
Customer name: Amar	
Units consumed: 801	
Amount charged: 801.00	
Surcharges: 120.15	
Amount to be paid: 921.15	

Test Case - 4
User Output
Enter customer name:
Raman
Units consumed:
300
Customer name: Raman

Units consumed: 300
Amount charged: 270.00
Surcharges: 0.00
Amount to be naid: 270.00

Date: 2023-12-12

Aim:

Write a C program to find the roots of a quadratic equation, given its coefficients.

Source Code:

S.No: 16

```
quad.c
#include<stdio.h>
#include<math.h>
int main()
        double a,b,c,d,root1,root2,realpart,imagpart;
        printf("Enter coefficients a, b and c: ");
        scanf("%lf%lf%lf",&a,&b,&c);
        d=(b*b)-4*a*c;
        if(d>0)
        {
                root1=(-b+sqrt(d))/(2*a);
                root2=(-b-sqrt(d))/(2*a);
        }
        else if(d==0)
        {
                root1=-b/2*a;
                root2=-b/2*a;
        }
        else
        {
                realpart=-b/(2*a);
                imagpart=sqrt(-d)/(2*a);
        printf("root1 = %.21f+%.21fi and root2 = %.21f-
%.2lfi",realpart,imagpart,realpart,imagpart);
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter coefficients a, b and c:
379
root1 = -1.17 + 1.28i and root2 = -1.17 - 1.28i
```

```
Test Case - 2
User Output
Enter coefficients a, b and c:
886
root1 = -0.50+0.71i and root2 = -0.50-0.71i
```

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Write a program to perform basic calculator operations [+, -, *, /] of two integers **a** and **b** using switch statement.

Exp. Name: Simulate a basic calculator

Constraints:

- 10^{-4} <= a,b = 10^4
- operations allowed are +, -, *, /
- "/" divisibility will perform integer division operation.

Input Format: The first line of the input consists of an integer which corresponds to a, character which corresponds to the ${\bf operator}$ and an integer which corresponds to ${\bf b}.$

Output format: Output consists of result after performing mentioned operation (a operation b).

Instruction: To run your custom test cases strictly map your input and output layout with the visible test cases. **Source Code:**

```
calculator.c
#include<stdio.h>
int main()
{
        char op;
        int first, second;
        scanf("%d",&first);
        scanf("%c",&op);
        scanf("%d",&second);
        switch(op)
                        case '+':
                        printf("%d",first+second);
                        break;
                        case '-':
                                printf("%d",first-second);
                        break;
                        case '*':
                        printf("%d",first*second);
                        break;
                        case '/':
                        printf("%d",first/second);
                        break;
                        default:
                        printf("Error! operator is not correct");
        return 0;
}
```

Execution Results - All test cases have succeeded!

Test Case - 1

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Test Case - 2
User Output
89/45
1

Test Case - 3		
User Output		
10000/10000		
1		

2023-2027-CIC Sasi Institute of Technology and Engineering (Autonomous)

Aim:

Lucy is celebrating her 15th birthday. Her father promised her that he will buy her a new computer on her birthday if she solves the question asked by him.

Exp. Name: Write a program to find leap year or

He asks Lucy to find whether the year on which she had born is leap year or not.

Help her to solve this puzzle so that she celebrates her birthday happily. If her birth year is 2016 and it is a leap year display 2016 is a leap year.? Else display 2016 is not a leap year and check with other leap year conditions. **Source Code:**

```
leapYear.c
#include<stdio.h>
int main()
{
        int year;
        scanf("%d",&year);
        if(year%400 ==0)
        {
                printf("%d is a leap year",year);
        }
        else if(year%100==0)
        {
                printf("%d is not a leap year",year);
        }
        else if(year%4 ==0)
        {
                printf("%d is a leap year",year);
        }
        else{
                printf("%d is not a leap year",year);
        return 0;
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
1900
1900 is not a leap year
```

```
Test Case - 2
User Output
2004
2004 is a leap year
```

	Test Case - 3	
User Output		
1995		
1995 is not a leap year		

Write a C program to find the factorial of a given number

Source Code:

```
factorialOfInt.c
#include<stdio.h>
void main()
        int n,fact=1;
        printf("Integer: ");
        scanf("%d",&n);
        for(int i=2;i<=n;i++)</pre>
                fact *= i;
        printf("Factorial: %d\n",fact);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Integer:
Factorial: 120
```

Test Case - 2		
User Output		
Integer:		
4		•
Factorial: 24	_	_

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S.No: 20

Exp. Name: C program to determine whether a given number is prime or not.

Date: 2023-12-12

Aim:

Write the C program to determine whether a given number is prime or not.

Source Code:

```
Prime.c
#include<stdio.h>
void main()
{
        int n,count=0;
        printf("Enter a number: ");
        scanf("%d",&n);
        for(int i=2;i<n;i++)</pre>
                if(n%i==0)
                { count ++; break; }
        if(n>1 && count==0)
                printf("%d is a prime number\n",n);
        else
                printf("%d is not a prime number\n",n);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter a number:
9 is not a prime number
```

```
Test Case - 2
User Output
Enter a number:
11 is a prime number
```

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Write a C program to compute the sine and cosine series using the Taylor series.

Taylor series:

$$\sin x = x - (x^3/3!) + (x^5/5!) - (x^7/7!) +$$

$$\cos x = 1 - (x^2/2!) + (x^4/4!) - (x^6/6!) +$$

Note: Print the result up to 4 decimal places. Use the **double** data type for all variables except for the number of terms in the series, which should be an integer. Additionally, initialize the variables that will store the results of the sine and cosine series to **0.0** at the beginning.

Source Code:

taylor.c

```
#include<stdio.h>
#include<math.h>
void main()
int terms,fact=1;
float x,term1=1,term2=1,sine,cosine;
printf("angle in radians: ");
scanf("%f",&x);
printf("number of terms in the series: "); scanf("%d",&terms);
sine=x;
cosine=1;
for(int i=1;i<terms; i++)</pre>
term1 = pow(-1,i)*pow(x,2*i);
fact *=(2*i);
cosine += term1/fact;
term2 = pow(-1,i)*pow(x, 2*i+1);
fact *= (2*i+1);
sine +=term2/fact;
printf("Sine = %.4f\n", sine);
printf("Cosine = %.4f\n", cosine);
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** angle in radians: number of terms in the series:

Test Case - 2		
User Output		
angle in radians:		
0.6		
number of terms in the series:		
5		
Sine = 0.5646		
Cosine = 0.8253		

Write an C program to check given number is palindrome or not

Input Format:

• Single Line: An integer value representing the number to be checked for palindrome status.

Output Format:

- Single Line: A message indicating whether the number is a palindrome or not. The format of the message will be:
- "[number] is a palindrome." if the number is a palindrome.
- "[number] is not a palindrome." if the number is not a palindrome.

Source Code:

```
palindrome.c
#include<stdio.h>
#include<math.h>
void main()
{
        int n,revn=0,x;
        scanf("%d",&n);
        x=n;
        while(x!=0)
                revn = revn*10 + x%10;
                x = x/10;
                }
        if (n == revn)
                printf("%d is a palindrome.\n",n);
        else
                printf("%d is not a palindrome.\n",n);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

121
121 is a palindrome.
```

```
Test Case - 2

User Output

143

143 is not a palindrome.
```

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Write a program to print a pyramid of numbers separated by spaces for the given number of rows.

At the time of execution, the program should print the message on the console as:

```
Enter number of rows :
```

For example, if the user gives the $\mbox{\bf input}$ as :

```
Enter number of rows : 3
```

then the program should **print** the result as:

```
1
1 2
1 2 3
```

Source Code:

```
PyramidDemo15.c
#include <stdio.h>
void main() {
        int n, i, j, s;
        printf("Enter number of rows : ");
        scanf("%d", &n);
        \ensuremath{//} Fill the missing code
        for(i=1;i<=n;i++)</pre>
                 {
                          for(s=1;s<=n-i;s++)</pre>
                                   printf(" ");
                          for(j=1;j<=i;j++)
                                   printf("%1d ",j);
                          printf("\n");
                 }
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter number of rows :	
3	
1	
1 2	
1 2 3	

User Output
Enter number of rows :
6
1
1 2
1 2 3
1 2 3 4
1 2 3 4 5
1 2 3 4 5 6

	Test Case - 3
User Output	
Enter number of rows :	
8	
1	
1 2	
1 2 3	
1 2 3 4	
1 2 3 4 5	
1 2 3 4 5 6	
1 2 3 4 5 6 7	
1 2 3 4 5 6 7 8	

S.No: 24

Date: 2023-12-18

Aim:

Write a C program to find the **minimum** and **maximum** in an array of integers.

Source Code:

```
ArrayElements.c
#include <stdio.h>
void main() {
        int arr[20], number, min = 0, max = 0;
        scanf("%d", &number);
        printf("Elements: ");
        for (int i = 0; i < number; i++) {</pre>
                scanf("%d", &arr[i]);
        /* Write your logic here to find the maximum and minimum in the given integer
array*/
        min=arr[0];
        max=arr[0];
        for(int i=1;i<number;i++)</pre>
                {
                         if(arr[i]>max) max=arr[i];
                                 if(arr[i]<min) min=arr[i];</pre>
        printf("Min an Max: %d and %d", min,max);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Elements:
49682
Min an Max: 2 and 9
```

```
Test Case - 2
User Output
Elements:
216
Min an Max: 216 and 216
```

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Write a C program to check whether the given element is present or not in the array of elements using linear

Source Code:

```
SearchEle.c
```

```
#include <stdio.h>
void main()
        int arr[100], number, snumber,i;
printf("Enter size: ");
scanf("%d", &number);
printf("Enter %d element: ", number);
for (int i = 0; i < number; i++) {
scanf("%d", &arr[i]);
}
printf("Enter search element: ");
scanf("%d",&snumber);
for (i=0;i<number; i++)</pre>
if(arr[i]==snumber)
break;
if(i==number)
printf("%d is not found\n",snumber);
else
printf("Found at position %d\n",i);
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter size:	
6	

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Test Case - 2	
User Output	
Enter size:	
6	
Enter 6 element:	
248135	
Enter search element:	
2	
Found at position 0	

Test Case - 3		
User Output		
Enter size:		
6		
Enter 6 element:		
2 4 8 1 3 5		
Enter search element:		
9		
9 is not found		

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Write a C program to reverse the elements an array of integers.

Source Code:

```
reverseArray.c
#include <stdio.h>
void main() {
int arr[100], number, snumber, i;
printf("Enter no of elements: ");
scanf("%d", &number);
printf("Enter elements: ");
for (int i = 0; i < number; i++) {</pre>
scanf("%d", &arr[i]);
printf("The reversed array: ");
for (i=number-1;i>=0; i--)
printf("%d ", arr[i]);
printf("\n");
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter no of elements:	
5	
Enter elements:	
3 4 1 2 4	
The reversed array: 4 2 1 4 3	

Test Case - 2 **User Output** Enter no of elements:

8	
Enter elements:	
2 5 1 77 33 88 2 9	
The reversed array: 9 2 88 33 77 1 5 2	

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Exp. Name: 2's complement of a given Binary number

S.No: 27

Date: 2023-12-18

Aim:

Write a **C** program to find 2's complement of a given binary number.

Note: The binary input should be separated by a space.

Source Code:

```
twosComplement.c
#include <stdio.h>
void main() {
int arr[50], number, flag=0;
printf("Enter size: ");
scanf("%d", &number);
printf("Enter %d bit binary number: ", number);
for (int i=0;i<number; i++)</pre>
scanf("%d", &arr[i]);
for (int i=number; i>=0; i--)
if(flag==0)
{ if(arr[i]==1) flag=1; }
else
{ if(arr[i]==1) arr[i]=0; else arr[i]=1; }
printf("2\'s complement: ");
for(int i=0;i<number; i++)</pre>
printf("%d ", arr[i]);
printf("\n");
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter size:	

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Test Case - 2
User Output
Enter size:
6
Enter 6 bit binary number:
100011
2's complement: 0 1 1 1 0 1

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Write a C program to eliminate duplicate elements of an array.

Input Format:

- First Line: An integer n representing the size of the array.
- Second Line: n integers representing the elements of the array.

Output Format:

• Single Line: A space-separated list of the unique elements of the array after duplicates have been removed.

Exp. Name: Eliminate duplicate elements in an

Source Code:

```
eliminateDuplicates.c
```

```
#include <stdio.h>
void main() {
int arr[50], number, match;
printf("Enter size: ");
scanf("%d", &number);
printf("Enter %d elements: ", number);
for(int i=0;i<number;i++)</pre>
scanf("%d", &arr[i]);
printf("After eliminating duplicates: ");
for (int i=0;i<number; i++)</pre>
if(i==0) printf("%d ", arr[i]);
else
{ match=0;
for (int j=0; j< i; j++)
if(arr[i]==arr[j]) { match=1; break; }
if (match==0)
printf("%d ", arr[i]);
printf("\n");
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter size:	
5	
Enter 5 elements:	
12123	
After eliminating duplicates: 1 2 3	

Test Case - 2	
User Output	
Enter size:	
5	
Enter 5 elements:	
11 13 11 12 13	
After eliminating duplicates: 11 13 12	

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Write a C program to perform the addition of two matrices.

Input Format:

The first line contains two space separated integers, row & col, representing the number of rows and columns of each matrix

Exp. Name: Addition of Two Matrices

The second line contains row * col number of space separated integers representing the elements of matrix 1 The last line contains row * col number of space separated integers representing the elements of matrix 2

Output Format:

row number of lines with col number of space separated elements representing the elements of sum matrix

Note: Addition of two matrices can only be done when the dimensions of both matrices are same, so we are taking the same dimensions for both matrices.

Source Code:

```
addTwoMatrices.c
#include<stdio.h>
void main()
{
int r,c,matrix1[10][10],matrix2[10][10];
        printf("Enter no of rows, columns: ");
        scanf("%d%d",&r,&c);
printf("Elements of matrix 1: ");
for (int i=0;i<r;i++)</pre>
for(int j=0;j<c;j++)</pre>
        scanf("%d",&matrix1[i][j]);
printf("Elements of matrix 2: ");
for (int i=0;i<r;i++)
for (int j=0;j<c;j++)</pre>
        scanf("%d",&matrix2[i][j]);
printf("Addition of matrices:\n");
        for(int i=0;i<r;i++)</pre>
for (int j=0;j<c;j++)</pre>
        printf("%d ",matrix1[i][j]+matrix2 [i][j]); printf("\n");
}
}
```

Execution Results - All test cases have succeeded!

Test Case - 1

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User Output	
Enter no of rows, columns:	
1 2	
Elements of matrix 1:	
1 2	
Elements of matrix 2:	
9 8	
Addition of matrices:	
10 10	

	Test Case - 2
User Output	
Enter no of rows, columns:	
2 3	
Elements of matrix 1:	
1 2 3 4 5 6	
Elements of matrix 2:	
987654	
Addition of matrices:	
10 10 10	
10 10 10	

Write a C program to find the multiplication of two matrices

Input Format:

- ullet First line contains an integer r and an integer c, representing the number of rows and columns
- ullet Next r rows contains c number of integers representing the elements of the matrix1
- Repeat the Same for matrix2

Output Format:

• Prints the matrix1 and matrix2 and finally the result of multiplication of both the matrices

Note: For more clarification refer to the shown test cases

Source Code:

matrixMul.c

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```
#include<stdio.h>
void main()
int r1,c1,r2,c2,matrix1[10][10],matrix2[10][10],matrix3[10][10],sum;
        printf("no of rows, columns of matrix1: ");
scanf("%d%d",&r1,&c1);
printf("matrix1 elements:\n");
        for(int i=0;i<r1;i++)</pre>
for (int j=0;j<c1;j++)</pre>
        scanf("%d",&matrix1[i][j]);
printf("no of rows, columns of matrix2: ");
scanf("%d%d",&r2,&c2);
printf("matrix2 elements:\n");
        for(int i=0;i<r2;i++)</pre>
for (int j=0;j<c2;j++)
        scanf("%d",&matrix2[i][j]);
        printf("Given matrix1:\n");
        for(int i=0;i<r1;i++)</pre>
for(int j=0;j<c1;j++)</pre>
        printf("%d ",matrix1[i][j]);
                printf("\n");
}
printf("Given matrix2:\n");
        for(int i=0;i<r2;i++)
for (int j=0;j<c2;j++)
        printf("%d ",matrix2[i][j]);
                 printf("\n");
}
if(c1!=r2)
        printf("Multiplication not possible\n");
else
printf("Multiplication of two matrices:\n");
for(int i=0;i<r1;i++)</pre>
for(int j=0;j<c2;j++)</pre>
{ matrix3[i][j]=0;
for(int k=0;k<c1;k++)</pre>
        matrix3[i][j]+= matrix1[i][k] * matrix2[k][j];
```

```
Execution Results - All test cases have succeeded!
```

}

}

printf("\n");

Test Case - 1	
User Output	
no of rows, columns of matrix1:	
22	
matrix1 elements:	
11 22	
33 44	
no of rows, columns of matrix2:	
2 2	
matrix2 elements:	
11 22	
33 44	
Given matrix1:	•
11 22	
33 44	
Given matrix2:	
11 22	
33 44	
Multiplication of two matrices:	
847 1210	
1815 2662	

Test Case - 2	
User Output	
no of rows, columns of matrix1:	
3 3	
matrix1 elements:	
123	
456	
789	
no of rows, columns of matrix2:	
23	
matrix2 elements:	
123	

456	
Given matrix1:	
1 2 3	
4 5 6	
7 8 9	
Given matrix2:	
1 2 3	
4 5 6	
Multiplication not possible	

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 $\overline{\text{Develop}}$ an algorithm, implement and execute a \mathbf{C} program that reads \mathbf{n} integer numbers and arrange them in ascending order using Bubble Sort.

Source Code:

```
Lab7.c
#include<stdio.h>
void main()
{
int i,j,n,arr[20],temp;
        scanf("%d",&n);
        printf("Elements: ");
        for(i=0;i<n;i++)</pre>
                scanf("%d",&arr[i]);
        printf("Before sorting: ");
        for(i=0;i<n;i++)</pre>
                printf("%d ",arr[i]);
printf("\n");
for(i = 0; i < n - 1; i ++)
for(j = 0; j < n - i - 1; j++)
if(arr[j] > arr[j + 1])
{
int temp = arr[j];
arr[j] = arr[j + 1];
arr[j + 1]= temp;
printf("After sorting: ");
for(int i=0;i<n;i++)</pre>
printf("%d ",arr[i]);
printf("\n");
```

Execution Results - All test cases have succeeded!

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	Test Case - 1
User Output	
4	
Elements:	
44 22 66 11	
Before sorting: 44 22 66 11	
After sorting: 11 22 44 66	

Test Case - 2
User Output
5
Elements:
92716
Before sorting: 9 2 7 1 6
After sorting: 1 2 6 7 9

Date: 2023-12-19

Aim:

Write a program to concatenate two given strings without using string library functions.

At the time of execution, the program should print the message on the console as:

```
string1 :
```

For example, if the user gives the input as:

```
string1 : ILove
```

Next, the program should print the message on the console as:

```
string2 :
```

For example, if the user gives the **input** as:

```
string2 : Coding
```

then the program should **print** the result as:

```
concatenated string = ILoveCoding
```

Note: Do use the **printf()** function with a **newline** character (\n) at the end.

Source Code:

```
Program605.c

#include<stdio.h>

void main()
{
    char str1[20],str2[20];
    printf("string1 : ");
    scanf("%s",str1);
    printf("string2 : ");
    scanf("%s",str2);
    printf("concatenated string = %s%s\n",str1,str2);
}
```

Execution Results - All test cases have succeeded!

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Test Case - 1	
User Output	
string1 :	
lLove	
string2 :	
Coding	
concatenated string = ILoveCoding	

Test Case - 2	
User Output	
string1 :	
1234	
string2 :	
567	
concatenated string = 1234567	

S.No: 33 Exp. Name: Reverse the given string without using the library functions Date: 2023-12-19

Aim:

Write a program to reverse the given string without using the library functions.

At the time of execution, the program should print the message on the console as:

Enter a string :

For example, if the user gives the **input** as:

Enter a string : Dallas

then the program should **print** the result as:

Reverse string : sallaD

Note: Do use the **printf()** function with a **newline** character $(\n$) at the end. **Source Code:**

Program609.c

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omous) **2023-2027-CIC**

```
#include<stdio.h>
void main()
char str1[20],len;
int i;
printf("Enter a string : ");
scanf("%s",str1);
len=0;
while(str1[len]!='\0')
len++;
}
printf("Reverse string : ");
for (i=len-1;i>=0;i--)
printf("%c",str1[i]);
printf("\n");
```

Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Enter a string :
Dallas
Reverse string : sallaD

Date: 2023-12-26

Aim:

Write a program to find the sum of n elements by allocating memory by using malloc() function.

Note: Write the functions allocateMemory(), read1() and sum() in UsingMalloc.c
Source Code:

```
_____
```

```
#include <stdio.h>
#include <stdib.h>
#include "UsingMalloc.c"

void main() {
    int *p, n, i;
    printf("Enter n value : ");
    scanf("%d", &n);
    p = allocateMemory(n);
    printf("Enter %d values : ", n);
    read1(p, n);
    printf("The sum of given array elements : %d\n", sum(p, n));
}
```

```
UsingMalloc.c
```

```
int *allocateMemory(int n)
{
        int *p;
        p=malloc(n* sizeof(int));
        return p;
}
void read1(int *p,int n)
{
        for(int i=0;i<n;i++)</pre>
                 {
                         scanf("%d",(p+i));
int sum(int *p,int n)
{
        int total=0;
        for(int i=0;i<n;i++)</pre>
                 {
                         total+=*(p+i);
                 }
        return total;
}
```

Execution Results - All test cases have succeeded!

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Test Case - 1	
User Output	
Enter n value :	
3	
Enter 3 values :	
10 20 30	
The sum of given array elements : 60	

Test Case - 2	
User Output	
Enter n value :	
4	
Enter 4 values :	
-5 -6 -4 -2	
The sum of given array elements : -17	

Date: 2023-12-26

S.No: 35 Exp. Name: Write a program to find Total and Average gained by Students in a Section using Array of Structures

Aim:

Write a **C** program to find out the total and average marks gained by the students in a section using array of structures.

Note: Consider that regdno, marks of 3 subjects, total and average are the members of a structure and make sure to provide the int value for **number of students** which are lessthan 60

Sample Input and Output:

```
Enter number of students : 3
Enter regdno, three subjects marks of student-0: 101 56 78 76
Enter regdno, three subjects marks of student-1: 201 76 89 91
Enter regdno, three subjects marks of student-2: 301 46 57 61
Student-0 Regdno = 101 Total marks = 210 Average marks = 70.000000
Student-1 Regdno = 201 Total marks = 256 Average marks = 85.333336
Student-2 Regdno = 301 Total marks = 164 Average marks = 54.666668
```

Source Code:

```
ArrayOfStructures2.c
#include <stdio.h>
struct student {
       // Write the members of structure
int regdno;
int marks[3];
void main() {
        struct student s[60];
        int i, n,total;
        float average;
        printf("Enter number of students : ");
        scanf("%d", &n);
        for ( i=0;i< n;i++) { // Complete the code in for
                printf("Enter regdno, three subjects marks of student-%d: ", i);
                // Read regdno and 3 subjects marks
                scanf("%d%d%d%d",&s[i].regdno,&s[i].marks[0],&s[i].marks[1],&s[i].marks[2]);
        for ( i=0;i< n;i++) { // Complete the code in for
                // Find Total and Average
                total=s[i].marks[0]+s[i].marks[1]+s[i].marks[2];
                average=total/3.0;
                        printf("Student-%d Regdno = %d\tTotal marks = %d\tAverage marks =
f^{,i,s[i].regdno,total,average}); // Fill the code in printf()
        }
}
```

Execution Results - All test cases have succeeded!

Test Case - 2			
User Output			
Enter number of students :			
10			
Enter regdno, three subjects marks of student-0:			
501 23 45 67			
Enter regdno, three subjects marks of student-1:			
502 78 65 76			
Enter regdno, three subjects marks of student-2:			
503 99 87 67			
Enter regdno, three subjects marks of student-3:			
504 89 78 82			
Enter regdno, three subjects marks of student-4:			
505 37 59 76			
Enter regdno, three subjects marks of student-5:			
506 78 59 67			
Enter regdno, three subjects marks of student-6:			
507 92 72 82			
Enter regdno, three subjects marks of student-7:			
508 45 47 48			
Enter regdno, three subjects marks of student-8:			
509 55 52 59			
Enter regdno, three subjects marks of student-9:			
510 62 61 66			
Student-0 Regdno = 501 Total marks = 135 Average marks = 45.000000			
Student-1 Regdno = 502 Total marks = 219 Average marks = 73.000000			
Student-2 Regdno = 503 Total marks = 253 Average marks = 84.333336			
Student-3 Regdno = 504 Total marks = 249 Average marks = 83.000000			
Student-4 Regdno = 505 Total marks = 172 Average marks = 57.333332			
Student-5 Regdno = 506 Total marks = 204 Average marks = 68.000000			
Student-6 Regdno = 507 Total marks = 246 Average marks = 82.000000			
Student-7 Regdno = 508 Total marks = 140 Average marks = 46.666668			

Test Case - 3			
User Output			
Enter number of students :			
5			
Enter regdno, three subjects marks of student-0:			
101 76 78 73			
Enter regdno, three subjects marks of student-1:			
102 89 57 68			
Enter regdno, three subjects marks of student-2:			
103 77 67 59			
Enter regdno, three subjects marks of student-3:			
104 37 47 52			
Enter regdno, three subjects marks of student-4:			
105 88 47 69			
Student-0 Regdno = 101 Total marks = 227 Average marks = 75.666664			
Student-1 Regdno = 102 Total marks = 214 Average marks = 71.333336			
Student-2 Regdno = 103 Total marks = 203 Average marks = 67.666664			

Average marks = 45.333332

Average marks = 68.000000

Student-3 Regdno = 104 Total marks = 136

Student-4 Regdno = 105 Total marks = 204

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Write a **C** program to enter **n** students' data using **calloc()** and display the **students list**.

Note: If marks are less than 35 in any subject, the student will fail **Source Code:**

```
FailedList.c
```

```
#include <stdio.h>
#include <stdlib.h>
struct student {
       int roll;
        int marks[6], sum;
        float avg;
};
#include "FailedList1.c"
void main() {
        struct student *s;
       int i, n;
       printf("Enter the number of students : ");
        scanf("%d", &n);
        s = allocateMemory(s, n);
        read1(s, n);
        calculateMarks(s, n);
        displayFailedList(s, n);
}
```

FailedList1.c

```
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```

Execution Results - All test cases have succeeded!

struct student* allocateMemory(struct student *s, int n) {

p=(struct student *)calloc(n,sizeof(struct student));

printf("Enter the details of student - %d\n",i+1);

scanf("%d",&(s+i)->marks[j]);

(s+i)->sum=(s+i)->sum +(s+i)->marks[j];

if ((s+i)->marks[0]<35 || (s+1)->marks[1]<35 || (s+i)->marks[2]<35 || (s+i)-

printf("Enter the roll number : ");

printf("Enter 6 subjects marks : ");

scanf("%d",&(s+i)->roll);

for(int j=0;j<6;j++)</pre> {

}

(s+i)->sum=0; for(int j=0;j<6;j++) {

}

printf("RollNo\tTotalMarks\tAverageMarks\tStatus\n");

printf("Fail");

printf("Pass");

(s+i)->avg = (s+i)->sum /6.0;

printf("%d\t", (s+i)->roll); // Fill the missing code $printf("%d\t",(s+i)->sum);$ // Fill the missing code $printf("%f\t",(s+i)->avg);$ // Fill the missing code

 $\mbox{\sc smarks}[3]<35 \mid | (s+i)-\mbox{\sc smarks}[4]<35 \mid | (s+i)-\mbox{\sc smarks}[5]<35) // Fill the missing code$

// Write the code struct student *p;

void read1(struct student *s, int n) { // write the code for(int i=0;i<n;i++)</pre> {

}

// write the code for(int i=0;i<n;i++)</pre> {

}

int i:

void calculateMarks(struct student *s, int n) {

void displayFailedList(struct student *s, int n) {

for (i = 0; i < n; i++) {

else

printf("\n");

}

Test Case - 1

User Output

}

}

Enter the number of students :			
3			
Enter the details of student - 1			
Enter the roll number :			
101			
Enter 6 subjects marks :			
45 67 58 36 59 63			
Enter the details of student - 2			
Enter the roll number :			
102			
Enter 6 subjects marks :			
34 56 98 39 78 89			
Enter the details of student - 3			
Enter the roll number :			
103			
Enter 6 subjects marks :			
35 67 89 98 76 56			
RollNo TotalMarks AverageMarks Status			
101 328 54.666668 Pass			
102 394 65.666664 Fail			
103 421 70.166664 Pass			

	Test Case - 2
User Output	
Enter the number of students :	
2	
Enter the details of student - 1	
Enter the roll number :	
1001	
Enter 6 subjects marks :	
26 57 68 67 67 65	
Enter the details of student - 2	
Enter the roll number :	
1002	
Enter 6 subjects marks :	
58 67 58 89 87 76	
RollNo TotalMarks AverageMarks	Status
1001 350 58.333332 Fail	
1002 435 72.500000 Pass	

t

Write a C program to read student name and **3** subjects marks from the **command line** and display the student details along with total.

Sample Input and Output - 1:

```
If the arguments passed as $./TotalMarksArgs.c Sachin 67 89 58, then the program should print the output as:

Cmd Args: Sachin 67 89 58

Student name: Sachin

Subject-1 marks: 67

Subject-1 marks: 89

Subject-1 marks: 58

Total marks: 214
```

Sample Input and Output - 2:

```
If the arguments passed as $./TotalMarksArgs.c Johny 45 86 57 48, then the program should print the output as:

Cmd Args: Johny 45 86 57 48

Arguments passed through command line are not equal to 4
```

Hint: atoi() is a library function that converts string to integer. When program gets the input from command line, string values transfer in the program, we have to convert them to integers. atoi() is used to return the integer of the string arguments.

Source Code:

Execution Results - All test cases have succeeded!

Test Case - 1

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User Output
Student name : Sachin
Subject-1 marks : 67
Subject-2 marks : 89
Subject-3 marks : 58
Total marks : 214

Test Case - 2

User Output

Arguments passed through command line are not equal to 4

Write a **C** program to implement realloc().

The process is

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- 1. Allocate memory of an array with size 2 by using malloc()
- 2. Assign the values 10 and 20 to the array
- 3. Reallocate the size of the array to 3 by using realloc()
- 4. Assign the value 30 to the newly allocated block

printf("%d ", *(ptr_new + i));

5. Display all the 3 values

Source Code:

}

```
ProgramOnRealloc.c
#include <stdio.h>
#include <stdlib.h>
int main() {
        int *ptr = (int *)malloc(sizeof(int) * 2);
       int i;
       int *ptr_new;
        *ptr = 10;
        *(ptr + 1) = 20;
        // Reallocate the *ptr size to 3
        ptr_new=(int*) realloc(ptr, 3 * sizeof(int));
        //Assign the value 30 to newly allocated memory \,
        *(ptr_new +2)=30;
        for (i = 0; i < 3; i++)
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
10 20 30
```

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Aim:

Write a program to create a **list of nodes** using self-referential structure and print that data.

At the time of execution, the program should print the message on the console as:

```
Enter an integer value :
```

For example, if the user gives the input as:

```
Enter an integer value : 10
```

Next, the program should print the message on the console as:

```
Do u want another list (y|n):
```

if the user gives the input as:

```
Do u want another list (y|n): y
```

The input to the list is continued up to the user says n (No)

For example, if the user gives the input as:

```
Enter an integer value : 20
Do u want another list (y|n): y
Enter an integer value : 30
Do u want another list (y|n): n
```

Finally, the program should print the result on the console as:

```
The elements in the single linked lists are : 10-->20-->30-->NULL
```

Note: Write the functions create() and display() in CreateNodes.c. **Source Code:**

```
StructuresWithDma.c
#include <stdio.h>
#include <stdlib.h>
struct list {
        int data;
        struct list *next;
};
#include "CreateNodes.c"
void main() {
        struct list *first = NULL;
        first = create(first);
        printf("The elements in the single linked lists are : ");
        display(first);
}
```

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```
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```

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```
struct list* create(struct list *first) {
       char op;
        struct list *q, *temp;
        do {
                temp = (struct list *)malloc(sizeof(struct list)); // Allocate memory
                printf("Enter an integer value : ");
                scanf("%d",&temp->data ); // Read data
                temp -> next = NULL; // Place NULL
                if (first == NULL) {
                        first =temp ; // Assign temp to the first node
                } else {
                        q \rightarrow next = temp; // Create a link from the last node to new node
temp
                }
                q = temp;
                printf("Do u want another list (y|n) : ");
                scanf(" %c", &op);
        } while(op == 'y' || op == 'Y');
        return first;
}
void display(struct list *first) {
        struct list *temp = first;
        while (temp!=NULL ) { // Stop the loop where temp is NULL
                printf("%d-->", temp->data);
                temp = temp->next; // Assign next of temp to temp
        printf("NULL\n");
}
```

Execution Results - All test cases have succeeded!

Test Case - 1 User Output Enter an integer value : 10 Do u want another list (y|n) : y Enter an integer value : 20 Do u want another list (y|n) : y Enter an integer value : 30 Do u want another list (y|n) : The elements in the single linked lists are : 10-->20-->30-->NULL

Aim:

Write a C program to demonstrate the differences between (structures) and (unions).

The process is

- 6. Create a structure student-1 with members rollno, m1, m2, m3, total of int type and avg of float type
- 7. Read rollno, m1, m2 and m3 of student-1
- 8. Find and display total and average marks of student-1
- 9. Display the size of struct student-1
- 10. Create a union student-2 with members rollno, m1, m2, m3, total of int type and avg of float type
- 11. Read rollno, m1, m2 and m3 of student-2
- 12. Find and display total and average marks of student-2
- 13. Display the size of union student-2

Sample Input and Output:

```
Enter rollno and 3 subjects marks of student - 1 : 101 76 58 67

Total and average marks of student - 1 : 201 67.000000

Size of struct student - 1 : 24

Enter rollno of student - 2 : 102

Enter first subject marks of student - 2 : 76

Enter second subject marks of student - 2 : 87

Enter third subject marks of student - 2 : 69

Total marks of student - 2 : 232

Average marks of student - 2 : 77.333336

Size of union student - 2 : 4
```

Source Code:

StructureAndUnion.c

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```
{
       struct student_1
       int rollno,m1,m2,m3,total;
       float avg;
       }ss;
       union student 2
       int rollno,m1,m2,m3,total;
       float avg;
       }us;
       int temp;
       printf("Enter rollno and 3 subjects marks of student - 1 : ");
       scanf("%d%d%d%d",&ss.rollno,&ss.m1,&ss.m2,&ss.m3);
       ss.total=ss.m1+ss.m2+ss.m3;
       ss.avg=ss.total/3.0;
       printf("Total and average marks of student - 1 : %d %f\n",ss.total,ss.avg);
       printf("Size of struct student - 1 : %lu\n",sizeof(ss));
       printf("Enter rollno of student - 2 : ");
       scanf("%d",&us.rollno);
       printf("Enter first subject marks of student - 2 : ");
       scanf("%d",&us.m1);
        temp=us.m1;
       printf("Enter second subject marks of student - 2 : ");
       scanf("%d",&us.m2);
       temp+=us.m2;
       printf("Enter third subject marks of student - 2 : ");
        scanf("%d",&us.m3);
       temp+=us.m3;
       us.total=temp;
       printf("Total marks of student - 2 : %d\n",us.total);
       us.avg=temp/3.0;
       printf("Average marks of student - 2 : %f\n",us.avg);
       printf("Size of union student - 2 : %lu\n", sizeof(us));
}
```

#include<stdio.h> void main()

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter rollno and 3 subjects marks of student - 1 :
101 76 58 67
Total and average marks of student - 1 : 201 67.000000
Size of struct student - 1:24
Enter rollno of student - 2 :
102
Enter first subject marks of student - 2 :
76
Enter second subject marks of student - 2 :
```

```
Size of union student - 2 : 4
                                       Test Case - 2
User Output
Enter rollno and 3 subjects marks of student - 1 :
105 66 65 68
Total and average marks of student - 1 : 199 66.333336
Size of struct student - 1 : 24
Enter rollno of student - 2 :
106
Enter first subject marks of student - 2 :
88
Enter second subject marks of student - 2 :
Enter third subject marks of student - 2:
79
Total marks of student - 2 : 256
Average marks of student - 2 : 85.333336
Size of union student - 2 : 4
```

Enter third subject marks of student - 2 :

Average marks of student - 2 : 77.333336

Total marks of student - 2 : 232

Test Case - 3 **User Output** Enter rollno and 3 subjects marks of student - $\mathbf{1}$: 501 76 85 84 Total and average marks of student - 1 : 245 81.666664 Size of struct student - 1 : 24 Enter rollno of student - 2 : Enter first subject marks of student - 2 : Enter second subject marks of student - 2: Enter third subject marks of student - 2 : Total marks of student - 2 : 225 Average marks of student - 2 : 75.000000 Size of union student - 2 : 4

Test Case - 4

User Output

Enter rollno and 3 subjects marks of student - 1 :
201 75 46 59
Total and average marks of student - 1 : 180 60.000000
Size of struct student - 1 : 24
Enter rollno of student - 2 :
201
Enter first subject marks of student - 2 :
66
Enter second subject marks of student - 2 :
57
Enter third subject marks of student - 2 :
61
Total marks of student - 2 : 184
Average marks of student - 2 : 61.333332
Size of union student - 2 : 4

Write a C program to demonstrate left shift operation

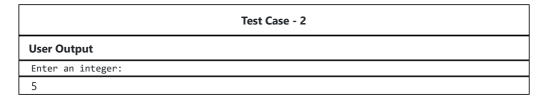
Source Code:

```
shift.c
#include<stdio.h>
#include<string.h>
char val[10]="0000";;
void conv(int n)
        if(n>1)
conv(n/2);
        printf("%d",n%2);
}
void main()
        int n,d;
        printf("Enter an integer: ");
        scanf("%d",&n);
        printf("Original value: ");
        conv(n);
        printf("\nnumber of bits to left shift: ");
        scanf("%d",&d);
        int shift=n<<d;</pre>
        printf("After left shift: %d\n",shift);
        printf("Binary representation:");
        conv(shift);
```

Exp. Name: Demonstrate left shift operation

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter an integer:
12
Original value: 1100
number of bits to left shift:
After left shift: 48
Binary representation:110000
```



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	Original value: 101
	number of bits to left shift:
	3
	After left shift: 40
	Binary representation:101000

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Aim:

Write a C program to Copy the contents of one structure variable to another structure variable.

Let us consider a structure student, containing name, age and height fields.

Declare two structure variables to the structure student, read the contents of one structure variable and copy the same to another structure variable, finally display the copied data.

Note: Driver code is provided to you in the CopyStructureMain.c file. You need to fill the missing code in CopyStructureFunctions.c

Source Code:

```
CopyStructureMain.c
#include <stdio.h>
#include "CopyStructureFunctions.c"
void main() {
       struct student s1, s2;
       read(&s1);
       s2 = copyStructureVariable(s1, s2);
       display(s2);
```

CopyStructureFunctions.c

```
struct student {
        //write the code
char name[20];
int age;
float height;
} s;
void read(struct student *p) {
        printf("Enter student name, age and height: ");
        // Write the code to take inputs to structure
        scanf("%s%d%f",p->name,&p->age,&p->height);
}
struct student copyStructureVariable(struct student s1, struct student s2) {
        //write your code here to copy the structure
        strcpy(s2.name, s1.name);
        s2.age=s1.age;
        s2.height=s1.height;
        return s2;
}
void display(struct student s) {
        //write your code here to display the structure data
        printf("Student name: %s\n",s.name);
        printf("Age: %d\n",s.age);
        printf("Height: %f\n",s.height);
```

#include<string.h>

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** Enter student name, age and height: Yamuna 19 5.2 Student name: Yamuna Age: 19 Height: 5.200000

Test Case - 2 **User Output** Enter student name, age and height: Kohli 21 5.11 Student name: Kohli Age: 21

Aim:

Draw the flowchart and write a recursive **C** function to find the factorial of a number, n!, defined by **fact(n) = 1**, if n = 0. Otherwise **fact(n) = n * fact(n-1)**.

Using this function, write a $\bf C$ program to compute the binomial coefficient n_{c_n} . Tabulate the results for different values of $\bf n$ and $\bf r$ with suitable messages.

At the time of execution, the program should print the message on the console as:

```
Enter the values of n and r:
```

For example, if the user gives the input as:

```
Enter the values of n and r : 4 ^{\circ}
```

then the program should **print** the result as:

```
The value of 4c2 = 6
```

If the input is given as 2 and 5 then the program should print the result as:

```
Enter valid input data
```

Note: Write the recursive function factorial() in Lab14a.c.

Source Code:

```
Lab14a.c

int factorial(int n)
{
    if(n==0)
        return 1;
    else return n*factorial(n-1);
}
```

Lab14.c

```
#include <stdio.h>
#include "Lab14a.c"

void main() {
    int n, r;
    printf("Enter the values of n and r : ");
    scanf("%d %d", &n, &r);
    if (n >= r)
        printf("The value of %dc%d = %d\n", n, r, factorial(n) / (factorial(r) *
factorial(n - r)));
    else
        printf("Enter valid input data\n");
}
```

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Test Case - 2	
User Output	
Enter the values of n and r :	
7 9	
Enter valid input data	

Test Case - 3	
User Output	
Enter the values of n and r :	
5 2	
The value of 5c2 = 10	

Write a **C** program to find the length of a given string.

```
Sample Input and Output - 1:
```

```
Enter the string : CodeTantra
Length of CodeTantra : 10
```

Source Code:

```
StrLength.c
#include <stdio.h>
#include "StrLength1.c"
void main() {
        char str[30];
        printf("Enter the string : ");
        scanf("%s", str);
        printf("Length of %s : %d\n", str, myStrLen(str));
}
```

```
StrLength1.c
int myStrLen(char *str)
        int i=0;
        while(str[i]!='\0')
                {
                        i++;
                }
        return i;
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter the string :
Code Tantra\\
Length of CodeTantra : 10
```

```
Test Case - 2
User Output
Enter the string :
IndoUsUk
```

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Test Case - 3	
User Output	
Enter the string :	
MalayalaM	
Length of MalayalaM : 9	

Test Case - 4	
User Output	
Enter the string :	
Oh!MyGod	
Length of Oh!MyGod : 8	

Write a C program to print the transpose of a matrix using functions.

Input Format

- First Line: The user will input the number of rows for the matrix.
- Second Line: The user will input the number of columns for the matrix.
- Subsequent Lines: The user will input the matrix elements row by row.

Output Format

- First Line: The program will print the matrix in its original form.
- Second Line: The program will print the transpose of the matrix.

Source Code:

transpose.c

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```
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```

```
#include <stdio.h>
int rows=5, cols=5;
int rows,cols;
void readMatrix(int mat[rows][cols])
        printf("Elements:\n");
        for(int i=0;i<rows;i++)</pre>
                 for(int j=0;j<cols;j++)</pre>
                         scanf("%d",&mat[i][j]);
}
void printMatrix(int mat[rows][cols])
        printf("Matrix:\n");
        for(int i=0;i<rows;i++)</pre>
                {
                         for(int j=0;j<cols;j++)</pre>
                                  printf("%d ",mat[i][j]);
                         printf("\n");
                 }
}
void transposeMatrix(int mat[rows][cols])
        printf("Transpose:\n");
        for(int i=0;i<cols;i++)</pre>
                 {
                         for(int j=0;j<rows;j++)</pre>
                                  printf("%d ",mat[j][i]);
                         printf("\n");
                 }
}
int main() {
    printf("rows: ");
    scanf("%d", &rows);
    printf("columns: ");
    scanf("%d", &cols);
    int matrix[rows][cols];
    // Input: Read the matrix elements
    readMatrix(matrix);
    \ensuremath{//} Print the original matrix
    printMatrix(matrix);
    // Print the transpose of the matrix
    transposeMatrix(matrix);
    return 0;
}
```

Execution Results - All test cases have succeeded!

Test Case - 1		
User Output		
rows:		
2		
columns:		
2		
Elements:		
8 9		
65		
Matrix:		
8 9		
6 5		
Transpose:		
8 6		
9 5		

Test Case - 2		
User Output		
rows:		
1		
columns:		
2		
Elements:		
6 9		
Matrix:		
6 9		
Transpose:		
6		
9	_	

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Aim:

Write a C function to demonstrate the numerical integration of differential equations using Euler's method.

Your program should prompt the user to input the initial value of y (y_o) the initial value of t (t_o) the step size (h) and the end value for t_o . Implement the Euler's method in a function, and print the values of t_o at each step.

The formula for Euler's Method:

```
y_{next} = y + h * f(y,t)
```

where **f**(**y**, **t**) is the derivative function representing **dy/dt**in the given Ordinary differential equation.

Note: print the values of **t** and **y** up to 2 decimal places.

Source Code:

```
euler.c
```

```
#include <stdio.h>
void main()
{
        float y0,t0,h,t,x0;
        printf("initial value of y (y0): ");
        scanf("%f",&y0);
        printf("initial value of t (t0): ");
        scanf("%f",&t0);
        printf("step size (h): ");
        scanf("%f",&h);
        printf("end value for t: ");
        scanf("%f",&t);
        x0=t0;
        while(t0<t)
                {
                        printf("t = \%.2f y = \%.2f n",t0,y0);
                        t0+=h;
                        y0=y0+h*(x0*y0);
                        x0=x0+h;
                }
}
/*/double f(double y, double t) {
void eulerIntegration( ) {
int main() {
}*/
```

Execution Results - All test cases have succeeded!

Test Case - 1

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User Output	
initial value of y (y0):	
1	
initial value of t (t0):	
1	
step size (h):	
3	
end value for t:	
10	
t = 1.00 y = 1.00	
t = 4.00 y = 4.00	
t = 7.00 y = 52.00	

Test Case - 2	
User Output	
initial value of y (y0):	
1	
initial value of t (t0):	
1	
step size (h):	
3	
end value for t:	
3	
t = 1.00 y = 1.00	

fibonacciSeriesa.c

Date: 2023-12-26

Aim:

Write a program to display the fibonacci series up to the given number of terms using recursion process. **Source Code:**

```
fibonacciSeries.c

#include <stdio.h>
#include "fibonacciSeriesa.c"

void main() {
    int n, i;
    printf("n: ");
    scanf("%d", &n);
    printf("%d terms: ", n);
    for (i = 0; i < n; i++) {
        printf("%d ", fib(i));
    }
}</pre>
```

```
// Complete the function fib()....
int fib(int i){
    int t1=0,t2=1,t3;
    if(i==0)
        return t1;
    else if (i==1)
        return t2;
    else
```

return fib(i-1) + fib(i-2);

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

n:
4
4 terms: 0 1 1 2
```

```
Test Case - 2

User Output

n:
10
```

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Write a program to find the 1cm (Least Common Multiple) of a given two numbers using recursion process.

The least common multiple (lcm) of two or more integers, is the smallest positive integer that is divisible by both a and b.

At the time of execution, the program should print the message on the console as:

```
Enter two integer values :
```

For example, if the user gives the input as:

```
Enter two integer values : 25 15
```

then the program should **print** the result as:

```
The lcm of two numbers 25 and 15 = 75
```

Note: Write the function Icm() and recursive function gcd() in Program907a.c.

Source Code:

```
Program907.c
#include <stdio.h>
#include "Program907a.c"
```

```
void main() {
       int a, b;
       printf("Enter two integer values : ");
       scanf("%d %d", &a, &b);
       printf("The lcm of two numbers %d and %d = %d\n", a, b, lcm(a, b));
```

```
Program907a.c
```

```
int gcd(int a, int b)
        if(b == 0)
        {
                return a;
        }
        else
        {
                return gcd(b, a % b);
}
int lcm(int a, int b)
{
        return (a * b) / gcd(a, b);
}
```

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Test Case - 2 **User Output** Enter two integer values : The lcm of two numbers 6 and 9 = 18

Test Case - 3 **User Output** Enter two integer values : The lcm of two numbers 345 and 467 = 161115

Test Case - 4 **User Output** Enter two integer values : 100 88 The lcm of two numbers 100 and 88 = 2200

Test Case - 5 **User Output** Enter two integer values : 123 420 The lcm of two numbers 123 and 420 = 17220

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Aim:

Write a program to find the factorial of a given number using recursion process.

Note: Write the recursive function **factorial()** in Program901a.c.

Source Code:

```
#include <stdio.h>
#include "Program901a.c"

void main() {
    long int n;
    printf("Enter an integer : ");
    scanf("%ld", &n);
    printf("Factorial of %ld is : %ld\n", n ,factorial(n));
}
```

```
Program901a.c
```

```
long int factorial(long int n)
{
    if(n==0 || n==1)
    {
        return 1;
    }
    else
    {
        return n*factorial(n-1);
    }
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

Enter an integer:

5

Factorial of 5 is: 120
```

Test Case - 2

User Output

Enter an integer :

4

Factorial of 4 is : 24

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Test Case - 4		
User Output		
Enter an integer :		
0		
Factorial of 0 is · 1		

User Output

Enter an integer :

Factorial of 8 is : 40320

Write a program to implement Ackermann function using recursion process.

At the time of execution, the program should print the message on the console as:

```
Enter two numbers :
```

For example, if the user gives the **input** as:

```
Enter two numbers : 2 1
```

then the program should **print** the result as:

```
A(2, 1) = 5
```

Source Code:

```
AckermannFunction.c
```

```
#include <stdio.h>
#include "AckermannFunction1.c"
void main() {
       long long int m, n;
        printf("Enter two numbers : ");
        scanf("%lli %lli", &m, &n);
        printf("A(%lli, %lli) = %lli\n", m, n, ackermannFun(m, n));
}
```

```
AckermannFunction1.c
```

```
long long int ackermannFun(long long int m,long long int n)
{
        if(m==0)
        {
                return n+1;
        }
        else if (n == 0)
        {
                return ackermannFun(m-1,1);
        }
        else{
                return ackermannFun(m-1,ackermannFun(m,n-1));
        }
}
```

Execution Results - All test cases have succeeded!

Test Case - 1

Test Case - 2	
User Output	
Enter two numbers :	
22	
A(2, 2) = 7	

Test Case - 3	
User Output	
Enter two numbers :	
21	
A(2, 1) = 5	

Test Case - 4	
User Output	
Enter two numbers :	
11	
A(1, 1) = 3	

Test Case - 5	
User Output	
Enter two numbers :	
10	
A(1, 0) = 2	

Test Case - 6	
User Output	
Enter two numbers :	
2 3	
A(2, 3) = 9	

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Write a program to find the sum of n natural numbers using recursion process.

At the time of execution, the program should print the message on the console as:

```
Enter value of n :
```

For example, if the user gives the **input** as:

```
Enter value of n : 6
```

then the program should **print** the result as:

```
Sum of 6 natural numbers = 21
```

Note: Write the recursive function **sum()** in Program903a.c.

Source Code:

```
Program903.c

#include <stdio.h>
#include "Program903a.c"

void main() {
    int n;
    printf("Enter value of n : ");
    scanf("%d", &n);
    printf("Sum of %d natural numbers = %d\n", n, sum(n));
}
```

```
Program903a.c

int sum(int n)
{
    if (n==1) return 1;
    else return n+sum(n-1);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1

User Output

Enter value of n:

5

Sum of 5 natural numbers = 15
```

```
Test Case - 2
```

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User Output
Enter value of n :
9
Sum of 9 natural numbers = 45

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Aim:

Write a program to swap two values by using call by address method.

At the time of execution, the program should print the message on the console as:

```
Enter two integer values :
```

For example, if the user gives the input as:

```
Enter two integer values : 12 13
```

then the program should **print** the result as:

```
Before swapping in main : a = 12 \ b = 13
After swapping in swap : *p = 13 *q = 12
After swapping in main : a = 13 \ b = 12
```

Note: Write the function **swap()** in Program1002a.c and do use the **printf()** function with a **newline** character (\n).

Source Code:

```
#include <stdio.h>
#include "Program1002a.c"

void main() {
    int a, b;
    printf("Enter two integer values : ");
    scanf("%d %d", &a, &b);
    printf("Before swapping in main : a = %d b = %d\n", a, b);
    swap(&a, &b);
    printf("After swapping in main : a = %d b = %d\n", a, b);
}
```

```
Program1002a.c

void swap(int *p, int *q)
{
    int t;
    t=*p;
    *p=*q;
    *q=t;
    printf("After swapping in swap : *p = %d *q = %d\n",*p,*q);
}
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
```

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Test Case - 2	
User Output	
Enter two integer values :	
555 999	
Before swapping in main : a = 555 b = 999	
After swapping in swap : *p = 999 *q = 555	
After swapping in main : a = 999 b = 555	

User Output

121 131

Enter two integer values :

Before swapping in main : a = 121 b = 131 After swapping in swap : *p = 131 *q = 121

After swapping in main : a = 131 b = 121

Test Case - 3 **User Output** Enter two integer values : 1001 101 Before swapping in main : a = 1001 b = 101 After swapping in swap : p = 101 q = 1001After swapping in main : a = 101 b = 1001

Test Case - 4	
User Output	
Enter two integer values :	
9999 2999	
Before swapping in main : a = 9999 b = 2999	
After swapping in swap : *p = 2999 *q = 9999	
After swapping in main : a = 2999 b = 9999	

Test Case - 5	
User Output	
Enter two integer values :	
10101 11010	
Before swapping in main : a = 10101 b = 11010	
After swapping in swap : *p = 11010 *q = 10101	
After swapping in main : a = 11010 b = 10101	

Demonstrate Dangling pointer problem using a C program.

Note: The dangling pointers are set to NULL at the end of the program to avoid undefined behavior on the code. **Source Code:**

```
danglingPointer.c
```

```
#include <stdio.h>
#include <stdlib.h>
int main() {
   int *ptr1 = NULL;
   int *ptr2 = NULL;
   int value;
    // Allocate memory for an integer
        ptr1=(int*)malloc(sizeof(int));
    // Input the integer value
    printf("Enter an integer value: ");
        scanf("%d",&value);
    // Assign the input value to the allocated memory
        *ptr1=value;
    // Point ptr2 to the same memory location as ptr1 \,
        ptr2=ptr1;
    // Check if ptr2 is a valid pointer before accessing
    if ( ptr2!=NULL ) {
        printf("Value through ptr2: %d\n", *ptr2);
        printf("ptr2 is a dangling pointer (invalid)\n");
    // Deallocate the memory pointed to by ptr1 \,
    free(ptr1);
    // Set ptr landptr 2 to NULL to avoid dangling pointers
    ptr1 = NULL;
    ptr2 = NULL;
    return 0;
}
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Enter an integer value:	
54	
Value through ptr2: 54	

Test Case - 2	
User Output	
Enter an integer value:	
10	
Value through ptr2: 10	

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Aim:

Write a C program to copy one string into another using pointers.

```
Sample Input and Output:
```

```
Enter source string : Robotic Tool
Target string : Robotic Tool
```

Source Code:

```
CopyStringPointers.c
```

```
#include <stdio.h>
#include "CopyStringPointers1.c"
void main() {
       char source[100], target[100];
       printf("Enter source string : ");
        fgets(source, sizeof(source), stdin);
        copyString(target, source);
        printf("Target string : %s\n", target);
```

CopyStringPointers1.c

```
void copyString(char *target, char *source)
        while(*source)
                {
                        *target = *source;
                        source++;
                        target++;
                }
        *target = '\0';
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** Enter source string : CodeTantra

Test Case - 2

User Output

Enter source string :

Target string : CodeTantra

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Robotic Tool	
Target string : Robotic Tool	

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Aim:

Write a **C** program to find number of lowercase, uppercase, digits and other characters using pointers.

Sample Input and Output:

```
Enter a string : Indo Pak 125 143 *.$

Number of uppercase letters = 2

Number of lowercase letters = 5

Number of digits = 6

Number of other characters = 7
```

Source Code:

```
CountCharDigitOthers.c
```

```
#include <stdio.h>
#include "CountCharDigitOthers1.c"
void main() {
    char str[80];
    int upperCount = 0, lowerCount = 0, digitCount = 0, otherCount = 0;
    printf("Enter a string : ");
    gets(str);
    countCharDigitOthers(str, &upperCount, &lowerCount, &digitCount, &otherCount);
    printf("Number of uppercase letters = %d\n", upperCount);
    printf("Number of lowercase letters = %d\n", lowerCount);
    printf("Number of digits = %d\n", digitCount);
    printf("Number of other characters = %d\n", otherCount);
}
```

CountCharDigitOthers1.c

```
#include<string.h>
void countCharDigitOthers
(char *str, int *upperCount,int *lowerCount, int *digitCount, int *otherCount)
{
        while(*str)
                {
                        if(isupper(*str))
                                *upperCount= *upperCount + 1;
                        else if(islower(*str))
                                *lowerCount = *lowerCount +1;
                        else if(isdigit(*str))
                                *digitCount = *digitCount+1;
                        else
                                *otherCount = *otherCount +1;
                        str++;
                }
```

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Test Case - 2		
User Output		
Enter a string :		
Indo Pak 125 143 *.\$		
Number of uppercase letters = 2		
Number of lowercase letters = 5		
Number of digits = 6		
Number of other characters = 7		

Test Case - 3		
User Output		
Enter a string :		
12345		
Number of uppercase letters = 0		
Number of lowercase letters = 0		
Number of digits = 5		
Number of other characters = 0		

Aim:

Write a program to read a text content from a file and display on the monitor with the help of C program.

Exp. Name: Write the code

Source Code:

```
readFilePrint.c
#include <stdio.h>
void main()
        char filename[20],c;
        FILE *fp;
        printf("Enter the name of the file to read: ");
        scanf("%s",filename);
        printf("Content of the file %s:\n",filename);
        fp=fopen(filename,"r");
        if (fp == NULL)
                return;
        do
                {
                        c=fgetc(fp);
                        if (feof(fp)) break;
                        printf("%c",c);
                }while(1);
        printf("\n");
        fclose(fp);
```

file1.txt

A man was very upset with his old parents. He sometimes beat them in anger.

One day he threw them out of his house.

They both left the house sadly and never came back.

Now, the man lived happily with his wife and children.

Twenty years later, now his children had grown up, and all of them had gotten married.

They were doing the same with the man as he used to with his old parents.

file2.txt

There were two very close friends. One friend was rich and the other was poor.

The rich friend would often ask the other to tell him whenever he needed money so that he could help him.

But, the poor friend never got such a chance.

One day the poor friend really needed money, and he thought that he would ask his friend.

file3.txt

A couple was living their life happily. The womans husband had a clothing business.

One day suddenly his health deteriorated very much and he died.

Now calamity had arisen in front of the woman.

She was very depressed about how she would take care of herself and her children.

Her husbands shop was closed. She had no idea what to do.

Test Case - 1

User Output

Enter the name of the file to read:

file1.txt

Content of the file file1.txt:

 $\ensuremath{\mathsf{A}}$ man was very upset with his old parents. He sometimes beat them in anger.

One day he threw them out of his house.

They both left the house sadly and never came back.

Now, the man lived happily with his wife and children.

Twenty years later, now his children had grown up, and all of them had gotten married.

They were doing the same with the man as he used to with his old parents.

Test Case - 2

User Output

Enter the name of the file to read:

file2.txt

Content of the file file2.txt:

There were two very close friends. One friend was rich and the other was poor.

The rich friend would often ask the other to tell him whenever he needed money so that he could help him.

But, the poor friend never got such a chance.

One day the poor friend really needed money, and he thought that he would ask his friend.

Date: 2024-02-01

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Aim:

Write a C program to write and read text into a binary file using fread() and fwrite().

The program is to write a structure containing student roll number, name, marks into a file and read them to print on the standard output device.

Source Code:

```
FilesStructureDemo1.c
#include<stdio.h>
struct student {
        int roll;
        char name[25];
        float marks:
};
void main() {
        FILE *fp;
        char ch;
        struct student s;
        fp = fopen("student-information.txt", "wb"); // Complete the statement
                printf("Roll no: ");
                scanf("%d",&s.roll); // Complete the statement
                printf("Name: ");
                scanf("%s",s.name); // Complete the statement
                printf("Marks: ");
                scanf("\%f",\&s.marks); // Complete the statement
                fwrite(\&s,sizeof(s),1,fp); // Complete the statement
                printf("Want to add another data (y/n): ");
                scanf(" %c", &ch);
        }while (ch=='y' || ch=='Y'); // Complete the condition
        printf("Data written successfully\n");
        fclose(fp);
    fp = fopen("student-information.txt","rb" ); // Complete the statement
    printf("Roll\tName\tMarks\n");
    while (fread(\&s,sizeof(s),1,fp) > 0) { // Complete the condition}
        printf("%d\t%s\t%f\n",s.roll,s.name,s.marks); // Complete the statement
    fclose(fp);
}
```

Execution Results - All test cases have succeeded!

Test Case - 1		
User Output		
Roll no:		
501		
Name:		

Ganga
Marks:
92
Want to add another data (y/n):
у
Roll no:
502
Name:
Smith
Marks:
65
Want to add another data (y/n):
n
Data written successfully
Roll Name Marks
501 Ganga 92.000000
502 Smith 65.000000

Aim:

Write a C program that creates a file (eg: SampleTextFile1.txt) and allows a user to input text until they enter '@' into the file. The program then creates another file (eg: SampleTextFile2.txt) and copies the contents of the first file to the second file. Finally, it should display the contents of the second file.

Exp. Name: Copy contents of one file into another

Input Format:

The program prompts the user to enter text, which can include any characters. The input ends when the user types the character @.

Output Format:

The program outputs the copied text from the second file in the following format: "Copied text is: [text]" where [text] is the content copied from the first text file.

Source Code:

```
copy.c
#include <stdio.h>
void main() {
       FILE *fp, *fp1, *fp2;
        char ch;
        /*
        fp = fopen(
                         ); // write the missing code
        printf("Enter the text with @ at end : ");
                while ((ch = getchar()) != '@') {
                putc(ch, fp);
        }
        putc(ch, fp);
        fclose(fp);
        // write the missing code...
        char text[200];
        printf("Enter the text with @ at end : ");
        scanf("%[^@]s",text);
        printf("Copied text is : %s\n",text);
```

Execution Results - All test cases have succeeded!

Test Case - 1 User Output Enter the text with @ at end : CodeTantra received best Startup award from Hysea in 2016@ Copied text is : CodeTantra received best Startup award from Hysea in 2016

S.No: 59 Exp. Name: *Merge two files and store their contents in another file using command-line arguments*Date: 2024-02-01

Aim:

Write a program to merge two files and stores their contents in another file using command-line arguments.

- Open a new file specified in argv[1] in write mode
- Write the content onto the file
- Close the file
- Open another new file specified in argv[2] in write mode
- Write the content onto the file
- Close the file
- Open first existing file specified in argv[1] in read mode
- Open a new file specified in argv[3] in write mode
- Copy the content from first existing file to new file
- Close the first existing file
- Open another existing file specified in argv[2] in read mode
- Copy its content from existing file to new file
- Close that existing file
- Close the merged file

Source Code:

MergeFilesArgs.c

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```
void main(int argc, char *argv[]) {// fill argument parameters.
       FILE *fp1, *fp2, *fp3;
       char ch;
       fp1 = fopen(argv[1], "w"); // Open file in corresponding mode
        printf("Enter the text with @ at end for file-1 :\n");
       while ((ch=getchar())!='@') { // Write the condition
               fputc(ch, fp1);
       }
        fputc(ch, fp1);
        fclose(fp1);
        fp2 = fopen(argv[2], "w"); // Open file in corresponding mode
        printf("Enter the text with @ at end for file-2 :\n");
        while ((ch=getchar())!='@') { // Write the condition
               fputc(ch, fp2);
        fputc(ch, fp2);
        fclose(fp2);
        fp1 = fopen(argv[1], "r"); // Open a first existed file in read mode
        fp3 = fopen(argv[3], "w"); // Open a new file in write mode
        while ((ch=fgetc(fp1))!='@') { // Repeat loop till get @ at the end of existed file
               fputc(ch, fp3);
       }
       fclose(fp1); // Close the first existed file
        fp2 = fopen(argv[2], "r"); // Open a secong existed file in read mode
        while ((ch=fgetc(fp2))!='@') { // Repeat loop till get @ at the end of existed file
               fputc(ch, fp3);
        fputc(ch, fp3);
       fclose(fp2);
       fclose(fp3);
       fp3 = fopen(argv[3] , "r"); // Open the merged file in read mode
        printf("Merged text is : ");
       while ((ch=fgetc(fp3))!='@') { // Repeat loop till get @ at the end of merged file
               putchar(ch);
       printf("\n");
        fclose(fp3); // Close the merged file
```

Execution Results - All test cases have succeeded!

Test Case - 1

User Output

}

Enter the text with @ at end for file-1 :

This is CodeTantra

#include <stdio.h>

They implemented automatic robotic tool@

Enter the text with @ at end for file-2 :

Started the company in

2014@

Merged text is : This is CodeTantra

Test Case - 2			
User Output			
Enter the text with @ at end for file-1 :			
Best			
Fair			
Awesome@			
Enter the text with @ at end for file-2 :			
False@			
Merged text is : Best			
Fair			
Awesome			
False			

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Date: 2024-01-06

Aim:

S.No: 60

Write a program to count number of characters, words and lines of given text file.

- open a new file "DemoTextFile2.txt" in write mode
- write the content onto the file
- · close the file
- open the same file in read mode
- read the text from file and find the characters, words and lines count
- print the counts of characters, words and lines
- · close the file

Source Code:

```
Program1508.c
```

```
#include <stdio.h>
void main() {
        FILE *fp;
        char ch;
        int charCount = 0, wordCount = 0; lineCount = 0;
        fp = fopen("DemoTextFile2.txt", "w"); // Open a new file in write mode
        printf("Enter the text with @ at end : ");
        while ((ch=getchar())!='@') { // Repeat loop till read @ at the end
                fputc(ch,fp); // Put read character onto the file
        fputc(ch,fp); // Put delimiter @ at the end on the file
        fclose(fp); // Close the file
        fp = fopen("DemoTextFile2.txt", "r"); // Open the existing file in read mode
        do {
                ch=fgetc(fp);
                if (ch==' '|| ch == '\t' || ch == '\n' || ch == '\0') // Write the condition
to count words
                        wordCount++;
                else
                        charCount++;
                if (ch == '\n' || ch == '\0') // Write the condition to count lines
                        lineCount++;
        } while (!feof(fp)); // Repeat loop till read @ at the end
        if(charCount>0)
        { charCount-=2;wordCount++;lineCount++;}
        fclose(fp);
        printf("Total characters : %d\n", charCount);
        printf("Total words : %d\n", wordCount);
        printf("Total lines : %d\n", lineCount);
```

Execution Results - All test cases have succeeded!

Test Case - 1

User Output

Enter the text with $\ensuremath{\text{@}}$ at end :

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Arise! Awake!
and stop not until
the goal is reached@
Total characters : 43
Total words : 10
Total lines : 3

Test Case - 2		
User Output		
Enter the text with @ at end :		
Believe in your self		
and the world will be		
at your feet@		
Total characters : 44		
Total words : 12		
Total lines : 3		

S.No: 61

Aim:

Write a C program to print the last **n** characters of a file by reading the file name and n value from the command line

Source Code:

```
file.c
```

```
#include<stdio.h>
#include<stdlib.h>
void main(int argc, char *argv[]){
       FILE *fp;
       char ch;
        int n;
        long len;
        fp = fopen(argv[1] , "r");
        n=atoi(argv[2]);
        fseek(fp,0,SEEK_END);
        len = ftell(fp);
        fseek(fp,(len-n),SEEK_SET);
        while ((ch=fgetc(fp))){
                if(feof(fp)) break;
                putchar(ch);
        printf("\n");
        fclose(fp);
}
```

input1.txt

```
Although practicality beats purity.

Errors should never pass silently.

Unless explicitly silenced.

In the face of ambiguity, refuse the temptation to guess.

Now is better than never.

If the implementation is hard to explain, it's a bad idea.

If the implementation is easy to explain, it may be a good idea.
```

input2.txt

```
Beautiful is better than ugly.

Explicit is better than implicit.

Simple is better than complex.

Complex is better than complicated.

Flat is better than nested.

Sparse is better than dense.

Readability counts.

Everything matters.
```

test1.txt

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test2.txt

Hydrofoil is an underwater fin with a falt or curved wing-like surface that is designed to lift a moving boat or ship by means of the reaction upon its surface

test3.txt

Count the sentences in the file. Count the words in the file. Count the characters in the file.

Execution Results - All test cases have succeeded!

Test Case - 1		
User Output		
good idea.		

Test Case - 2 **User Output** verything matters.

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