

## **C++ PROGRAMMING LAB**



**Prepared by:**

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Roll No: 07

Batch: 2023-27

## **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

<b>Exp. No</b>	<b>List of Experiment</b>
1	Write a program to find the roots of a quadratic equation.
2	Write a program to calculate the power of a number using a loop.
3	Write a program to check if a given string, is a palindrome.
4	Write a program that simulates a simple ATM machine, allowing users to check their balance, deposit, or withdraw money using a switch statement.
5	Write a program that finds the largest among three numbers using nested if-else statements
6	Write a program that determines the grade of a student based on their marks of 5 subjects using if-else-if ladder.
7	Write a program to find the sum of digits of a number until it becomes a single-digit number.
8	Write a program to print a Pascal's triangle using nested loops.
9	Write a program to calculate the sum of series $1/1! + 2/2! + 3/3! + \dots + N/N!$ using nested loops.
10	Write a program to create an array of strings and display them in alphabetical order.
11	Write a program that checks if an array is sorted in ascending order.
12	Write a program to calculate the sum of elements in each row of a matrix.
13	Write a program to generate all possible permutations of a string.

14	<p>Create a C++ program to print the following pattern:</p> <pre>***** * * * * * * *****</pre>
15	<p>Write a C++ program to display the following pattern:</p> <pre>1 232 34543 4567654 34543 232 1</pre>
16	<p>Write a program to creating an inventory management system for a small store. The system should use object-oriented principles in C++. Your program should have the following features:</p> <ul style="list-style-type: none"> <li>• Create a <b>Product</b> class that represents a product in the inventory. Each <b>Product</b> object should have the following attributes: <ul style="list-style-type: none"> <li>• Product ID (an integer)</li> <li>• Product Name (a string)</li> <li>• Price (a floating-point number)</li> <li>• Quantity in stock (an integer)</li> </ul> </li> <li>• Implement a parameterized constructor for the <b>Product</b> class to initialize the attributes when a new product is added to the inventory.</li> </ul>
17	<p>Write a program to manage student records. Create a class Student with attributes such as name, roll number, and marks. Implement methods for displaying student details, adding new students, and calculating the average marks of all students in the record system.</p>
18	<p>Write a program that implements a basic calculator. Use a class Calculator with methods to perform addition, subtraction, multiplication, and division of two numbers. The program should allow the user to input two numbers and select an operation to perform.</p>

19	Write a program to simulate a simple online shop. Create a class Product with attributes like name, price, and quantity in stock. Implement methods for adding products to the shopping cart, calculating the total cost, and displaying the contents of the cart.
20	Write a program to manage student grades for a classroom. Create a class Student with attributes for student name and an array to store grades. Implement methods for adding grades, calculating the average grade, and displaying the student's name and grades. Use constructors and destructors to initialize and release resources.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:01**

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**Title: Write a program to find the roots of a quadratic equation**

**Theory:**

- Quadratic equations are of the form  $ax^2 + bx + c = 0$ , with roots given by  $(-b \pm \sqrt{b^2 - 4ac}) / (2a)$ .
- The discriminant ( $b^2 - 4ac$ ) determines the nature of roots: positive for real roots, zero for repeated roots, and negative for imaginary roots

**Code:**

```
#include <iostream>
using namespace std;
int main(){
    //ax^2+bx+c=0 is the quadratic equation
    //b^2-4ac is discriminant.
    double d,a,b,c;
    //let D be Discriminant.
```

```

cout<<"\nQuadratice equation looks like (ax2+bx+c=0)\n";
cout<< "\nEnter the value of 'a': "; //asking user for the
input
    cin>>a;                                //initializing it with user
input
    cout<< "\nEnter the value of 'b': "; //asking user for the
input
    cin>>b;                                //initializing it with user
input
    cout<< "\nEnter the value of 'c': "; //asking user for the
input
    cin>>c;                                //initializing it with user
input
    if (a == 0)
    {
        if (b == 0) //if a=0, and also b=0, do...
        {
            if (c == 0) //if all three a = b = c = 0, do...
            {
                cout<< "\n\nInfinite solutions (Identity equation)"
<<endl; //print this
            }
            else // if c!=0 then print the following
            {
                cout<< "\n\nNo Solution (Contradiction)"<<endl;
            }
        }
        else //if b!=0 do the following
        {
            double x = -c/b ; //formula.
            cout << "\n(Linear Equation) One root at 'x' = "<< x
<<endl; //printing the result
        }
    }
    else //if a != 0 , do the following
    {
        d= (b*b)- 4*a*c ; //formula
        cout<< "\nDiscriminant is: "<< d<< endl; //print the value
of discriminant
        if ( b == 0) //when b =0
        {
            if (c == 0) //when b and c both = 0
            {
                cout<<"\nNo solution (Contradiction)"<<endl; //
print this.
        }
    }
}

```

```

        else //when c!= 0
        {
            double x = -c/a;    //formula
            cout<< "\n(Linear Equation) One root at x =
" <<x<<endl; //print this.
        }

    }
else if (c == 0) //when c=0
{
    cout<<"\nx = 0 "<<endl; //print this and also
    cout << "\nAnother root at x = " << (-b / a) <<
endl;// print this
}

else if (d > 0) //when discriminant is greater than zero
then...
{
    double x1 = (-b + sqrt(d)) / (2 * a); //formula
    double x2 = (-b - sqrt(d)) / (2 * a); //formula
    cout << "\nDistinct Real Roots: \nRoot 1 = " << x1 <<
"\nRoot 2 = " << x2 << endl; //print the roots of the equation
}
else if (d == 0) //when discriminant is = 0 , then...
{
    double x = -b / (2 * a); //formula
    cout << "\nRepeated Real Root: x = " << x << endl; //
print the root
}
else //when dicriminant is lesser than zero ,then...
{
    double real = -b / (2 * a); //formula
    double imaginary = sqrt(-(d)) / (2 * a); //formula
    cout << "\nComplex Roots: \nRoot 1 = " << real << " +
" << imaginary << "i \nRoot 2 = " << real << " - " << imaginary <<
"i" << endl; //print the roots of the equation
}
}

return 0; //end of this
}

```

### **Output:**

```
Quadratice equation looks like (ax2+bx+c=0)

Enter the value of 'a': 1

Enter the value of 'b': 1

Enter the value of 'c': 1

Discriminant is: -3

Complex Roots:
Root 1 = -0.5 + 0.866025i
Root 2 = -0.5 - 0.866025i
```

### **Test Case:**

**1.**

```
Quadratice equation looks like (ax2+bx+c=0)

Enter the value of 'a': 2

Enter the value of 'b': 0

Enter the value of 'c': 1

Discriminant is: -8

(Linear Equation) One root at x = -0.5
```

**2.**

Quadratice equation looks like ( $ax^2+bx+c=0$ )

Enter the value of 'a': 8

Enter the value of 'b': 1

Enter the value of 'c': 7

Discriminant is: -223

Complex Roots:

Root 1 = -0.0625 + 0.933324i

Root 2 = -0.0625 - 0.933324i

### Conclusion:

- *The program accurately calculates the roots of a quadratic equation, providing real, repeated, or imaginary solutions based on the discriminant.*

**Name of Student:** Jithendra Bathala

**Roll Number:** 07

**Experiment No:02**

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**TITLE :** Write a program to calculate the power of a number using a loop.

## **THEORY :**

- *Power calculation involves multiplying the base by itself for the specified exponent using a loop.*
- *The loop iterates through the exponent, updating the result by multiplying it with the base in each iteration*

**CODE :**

```
#include <iostream>
using namespace std;
int main(){
    float n , pow ;
    double sum = 1;

    cout<<"Enter the number : ";
    cin>>n;
    cout<<"\nEnter the power of the number : ";
    cin>>pow;
    int itr = (pow < 0)? -pow:pow;
    for(int i = 1 ; i <=itr; i++){
        sum *= n;
    }
    if(pow<0){
        if(n < 0){
            cout<<"\n" <<n<<" to the power of "<<pow<<" is "
[-1/"<<sum<<"] " <<" = "<<fixed<<setprecision(4)<<-(1/sum)<<"\n";
        }
        else {
            cout<<"\n" <<n<<" to the power of "<<pow<<" is "
[-1/"<<sum<<"] " <<" = "<<fixed<<setprecision(4)<<(1/sum)<<"\n";
        }
        return 0;
    }
    else if(pow == 0)
    {
        cout<<"\n" <<n<<" to the power of "<<pow<<" is [1]";
    }
    else
    {
        cout<<"\n" <<n<<" to the power of "<<pow<<" is ["<<sum<<"]\n";
    }
}
```

```
        }
    return 0;
}
```

OUTPUT :

```
Enter the number : 2
Enter the power of the number : 2
2 to the power of 2 is [4]
```

TEST CASE :

1.

```
Enter the number : 3
Enter the power of the number : -2
3 to the power of -2 is [-1/9] = 0.1111
```

2.

```
Enter the number : 3.4
Enter the power of the number : 2
3.4 to the power of 2 is [11.56]
```

## **CONCLUSION :**

- *The program effectively computes the power of a number using a loop, providing the result by iteratively multiplying the base with itself according to the given exponent.*
- **WORKING FOR SOME OF THE EDGE CASE SUCH AS POWER IN NEGATIVE ALONG WITH BASE IN NEGATIVE AS SUCH**

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:03**

---

**TITLE:**

Write a program to check if a given string, is a palindrome.

**THEORY:**

- A palindrome is a string that reads the same backward as forward.
- The program compares characters from both ends, moving towards the center, to determine if the given string is a palindrome.

**CODE:**

```
#include <iostream>
using namespace std;
int main(){
    string n;
    int len , a = 0;
    cout<<"Enter the string : \n";
    cin>>n;
    len = n.length();

    for(int i = 0 ; i < len/2 ; i++){
        if(n[i] == n[len-i-1]){
            a++;
        }
    }
    if(a == len/2){
        cout<<"\n"<<n<<" is palindrome";
    }
    else
    {
        cout<<"\n"<<n<<" is not palindrome";
    }
    return 0;
}
```

**OUTPUT:**

```
Enter the string :  
12321
```

```
12321 is palindrome%
```

TEST CASE:

1.

```
Enter the string :  
sujallajus
```

```
sujallajus is palindrome%
```

2.

```
Enter the string :  
123421
```

```
123421 is not palindrome%
```

CONCLUSION:

- The program accurately identifies whether the given string is a palindrome by comparing characters from the ends towards the center.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:04**

---

**TITLE:**

***Write a program that simulates a simple ATM machine, allowing users to check their balance, deposit, or withdraw money using a switch statement.***

**THEORY:**

- The program uses a switch statement to offer options like checking balance, depositing, and withdrawing money in a simple ATM simulation.
- Each case in the switch statement executes the corresponding operation based on user input.

**CODE:**

```
#include <iostream>
using namespace std;
int main(){
    int account_no , n ;
    float money , ac;
    srand((float) time(NULL));
    float c = (rand()%10000)+1000;
    cout<<"\n\nChecking your card status please wait :)" \n";
    sleep(3);
    cout<<"\nWELCOME TO ATM ";
    start:
        cout<<"\nEnter your card number : \n";
        cin>>account_no;
        if(account_no < 10000000 || account_no > 99999999){
            cout<<"Account number should be of 8 number :)" \n\n";
            goto start;
        }
    menu:
        cout<<"\n\nWhat would you like to do?\n1. Withdraw\n2. Check
balance\n3. Deposit money\n4. Transfer money \n5. Cancel \n";
        cin>>n;
        switch(n)
        {
            case 1:
                rerun:
                cout<<"\nEnter the money you want to withdraw ₹";
                cin>>money;
```

```

        if(money>c){
            sleep(1);
            cout<<"\nYour balance is lower than amount you want
to withdraw"; goto rerun;
        }
        if(money < 100)
        {
            cout<<"Minimal amount should be ₹100";
            goto rerun;
        }
        c -= money;
        sleep(2);
        cout<<"\nSuccessfully withdrawn
₹"<<fixed<<setprecision(3)<<money<<"\nYour balance is now
₹"<<fixed<<setprecision(3)<<c<<"\n";
        break;
    case 2:
        cout<<"\nYour account has
₹"<<fixed<<setprecision(3)<<c<<"\n";
        break;
    case 3:
        cout<<"\nEnter the amount you want to deposit ₹";
        cin>>money;
        c += money;
        cout<<"\nYour account now has
₹"<<fixed<<setprecision(3)<<c;
        break;
    case 4:
        reask:
        cout<<"\nEnter the amount you want to transfer : ₹";
        cin>>money;
        cout<<"\nEnter the account you want to transfer to ";
        cin>>ac;
        if(ac == account_no){
            cout<<"\nCan't send money to yourself can you? \n";
            goto reask;
        }else if (ac< 1000000 || ac>=99999999){
            cout<<"\nAccount no. should be of 8 digits\n";
            goto reask;
        }
        if( money > c || money < 100)
        {
            if(money>c){
                cout<<"Not enough money in your account \n";
            }else{cout<<"Minimal transfer amount is ₹100\n";}
            goto reask;
        }
        sleep(2);
    }
}

```

```

        c -= money;
        cout<<"\nTransferred amount
₹"<<fixed<<setprecision(3)<<money<<" To Account with account no :
"<<fixed<<setprecision(0)<<ac<<"\n";
        cout<<"Your bank now has
₹"<<fixed<<setprecision(3)<<float(c);
        break;
    case 5:
        cout<<"\nTHANK YOU FOR CHOOSING US :)\n\n";
        return 0;
    default :
        cout<<"\nInvalid option :)";
        goto menu;
}
sleep(2);
goto menu;
return 0;
}

```

## TEST CASE AND OUTPUT:

```

Can't send money to yourself can you?

Enter the amount you want to transfer : ₹12345679

Enter the account you want to transfer to 12345679
Not enough money in your account

Enter the amount you want to transfer : ₹2200

Enter the account you want to transfer to 12345679

Transferred amount ₹2200.000 To Account with account no : 12345679
Your bank now has ₹92.000

What would you like to do?
1. Withdrawl
2. Check balance
3. Deposit money
4. Transfer money
5. Cancel
2

Your account has ₹92.000

What would you like to do?
1. Withdrawl
2. Check balance
3. Deposit money
4. Transfer money
5. Cancel
5

THANK YOU FOR CHOOSING US :)

```

Checking your card status please wait :)

WELCOME TO ATM

Enter your card number :

123

Account number should be of 8 number :)

Enter your card number :

12345678

What would you like to do?

1. Withdrawl
2. Check balance
3. Deposit money
4. Transfer money
5. Cancel

2

Your account has ₹3291.000

What would you like to do?

1. Withdrawl
2. Check balance
3. Deposit money
4. Transfer money
5. Cancel

1

Enter the money you want to withdraw ₹1999

Successfully withdrawn ₹1999.000

Your balance is now ₹1292.000

What would you like to do?

## CONCLUSION :

- The program successfully simulates an ATM, enabling users to check balance, deposit, or withdraw money through a user-friendly switch statement interface.
- The program has conquered some of the edge cases along with a suggestion for inputs

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:05**

---

**TITLE:**

***Write a program that finds the largest among three numbers using nested if-else statements***

**THEORY:**

- The program uses nested if-else statements to compare three numbers and determine the largest.
- It checks conditions step by step, comparing pairs of numbers to identify and output the largest one

**CODE:**

```
#include <iostream>

using namespace std;

int main(){
    float a , b , c;

    cout<<"Enter three numbers : \n";
    cin>>a>>b>>c;
    cout<<"\n\n";

    if(!((a==b && a==c) || (b == c && b == a) || (c == a && c==b))){
        if(a>=b && a>=c){
            if (a==b)
            {
                cout<<"1st no. \"<<a<<"\" & "<<"2nd no.
                \"<<b<<"\" are the joint greatest";
            }
            else if( a == c)
            {
                cout<<"1st no. \"<<a<<"\" & "<<"3rd no. \"<<c<<
                "\" are the joint greatest";
            }
        }
    }
}
```

```

        else
    {
        cout<<"1st no. \"<<a<<\" is greatest";
    }

}

else if(b > a && b >= c){
    if(b == c){
        cout<<"2nd no \"<<b<<\" & "<<" 3rd no \"<<c<<\""
are the joint greatest";
    }
    else{
        cout<<"2nd no \"<<b<<\" is greatest";
    }
}
else{
    cout<<"3rd no. \"<<c<<\" is greatest";
}

}

else{
    cout<<"ALL EQUAL";
}
cout<<"\n\n";
return 0;
}

```

## OUTPUT:

Enter three numbers :  
10 20 20

2nd no "20" & 3rd no "20" are the joint greatest

## TEST CASE:

1.

Enter three numbers :  
21 21 21

ALL EQUAL

2.

```
Enter three numbers :  
21.1 20.2 21.01
```

```
1st no. "21.1" is greatest
```

## CONCLUSION:

- *This program efficiently determines the largest among three numbers using structured nested if-else logic.*

**Name of Student:** Jithendra Bathala

**Roll Number:** 07

## **Experiment No:06**

---

### **TITLE:**

*Write a program that determines the grade of a student based on their marks of 5 subjects using if-else-if ladder.*

### **THEORY:**

- The program employs an if-else-if ladder to evaluate a student's grade based on marks in 5 subjects.
- It checks different conditions for various grade ranges, assigning the corresponding grade based on the total marks.

### **CODE:**

```
#include <iostream>
using namespace std;
class Student
{
private:
    int roll_no ;
    string name , grade;
    float marks , average;
public:
    void getinfo()
    {
        cout<<"Enter Student name : ";
        cin>>name;
        cout<<"\nEnter Roll No. : ";
        cin>>roll_no;
        for(int i = 1 ; i <= 5 ; i++)
        {
            rerun:
            cout<<"Enter subject "<<i<<" marks : ";
            cin>>marks;
            if(marks > 100 || marks < 0)
            {
                cout<<"marks should not exceed 100 and Should
not be negative : ) \n";
                goto rerun;
            }
        }
    }
}
```

```

        average += marks;
    }
}

void displayinfo()
{
    cout<<"NAME : "<<name<<"\n";
    cout<<"ROLL NO. : "<<roll_no<<"\n";
    cout<<"Total marks(out of 500) : "<<average<<"\n";
    average /= 5.00;
    if(average >= 85 && average < 95)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : A";
    }
    else if(average >= 95)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : A+";
    }
    else if(average >= 75 && average < 85)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : B";
    }
    else if(average < 75 && average >= 60)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : C";
    }
    else if(average < 60 && average > 33)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : D";
    }
    else
    {
        cout<<"PERCENTAGE : "<<average<<"% and failed class
with GRADE : F";
    }
}
};

int main()
{
    int n;
    char y;
    cout<<"\nEnter the number of students you want to enter details
of? \n";
    cin>>n;
    Student stud[n];
    for(int i = 0 ; i<n ; i++)
    {
        stud[i].getinfo();
    }
}

```

```

cout<<"Do you want to display data?(y/n)";
cin>>y;
if(toupper(y) == 'Y')
{
    for(int i = 0 ; i<n ; i++)
    {
        cout<<"\n";
        cout<<"STUDENT "<<i+1<<"\n";
        stud[i].displayinfo();
    }
}
else
{
    return 0;
}
}

```

## OUTPUT:

```

Enter the number of students you want to enter details of?
2
Enter Student name : Romil

Enter Roll No. : 1
Enter subject 1 marks : 40
Enter subject 2 marks : 50
Enter subject 3 marks : 60
Enter subject 4 marks : 30
Enter subject 5 marks : 20
Enter Student name : Prem

Enter Roll No. : 2
Enter subject 1 marks : 50
Enter subject 2 marks : 60
Enter subject 3 marks : 300
marks should not exceed 100 and Should not be negative :)
Enter subject 3 marks : 30
Enter subject 4 marks : 43
Enter subject 5 marks : 34
Do you want to display data?(y/n)y

```

---

```

STUDENT 1
NAME : Romil
ROLL NO. : 1
Total marks(out of 500) : 200
PERCENTAGE : 40% with GRADE : D

```

---

```

STUDENT 2
NAME : Prem
ROLL NO. : 2
Total marks(out of 500) : 217
PERCENTAGE : 43.4% with GRADE : D%

```

## TEST CASE:

1

```
Enter the number of students you want to enter details of?  
1  
Enter Student name : Romil  
  
Enter Roll No. : 1  
Enter subject 1 marks : 99  
Enter subject 2 marks : 99  
Enter subject 3 marks : 99  
Enter subject 4 marks : 99  
Enter subject 5 marks : 99  
Do you want to display data?(y/n)y
```

---

```
STUDENT 1  
NAME : Romil  
ROLL NO. : 1  
Total marks(out of 500) : 495  
PERCENTAGE : 99% with GRADE : A+%
```

2.

```
Enter the number of students you want to enter details of?  
1  
Enter Student name : Romil  
  
Enter Roll No. : 1  
Enter subject 1 marks : 32  
Enter subject 2 marks : 32  
Enter subject 3 marks : 3  
Enter subject 4 marks : 25  
Enter subject 5 marks : 35  
Do you want to display data?(y/n)n
```

**CONCLUSION:** *The program accurately assigns a grade to a student by evaluating the total marks in 5 subjects using an if-else-if ladder.*

**Name of Student:** Jithendra Bathala

**Roll Number:** 07

**Experiment No:**07

---

**TITLE:**

*Write a program to find the sum of digits of a number until it becomes a single-digit number.*

**THEORY:**

- *The program uses a loop to repeatedly sum the digits of a number until it becomes a single-digit number.*
- *It extracts and adds each digit in the loop until the sum is*

**CODE:**

```
#include <iostream>
using namespace std;
int main()
{
    int n , digit , sum ;
    cout<<"Enter number : ";
    cin>>n;
    recheck:
    sum = 0;
    while(n > 0)
    {
        digit = n % 10;
        sum+=digit;
        n /= 10;
    }
    if(sum > 10){
        n = sum;
        goto recheck;
    }
    cout<<sum;
    return 0;
}
```

**OUTPUT:**

```
Enter number : 7310  
2%
```

**TEST CASE:**

1.

```
Enter number : 10001  
2%
```

2.

```
89, 14, 5, Summationdigit  
Enter number : 1234567  
1%
```

**CONCLUSION:**

The program successfully calculates the sum of digits of a number until it becomes a single-digit number, providing a concise and accurate result.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:08**

---

**TITLE:**

Write a program to print a Pascal's triangle using nested loops.

**THEORY:**

- *Pascal's triangle is formed by summing adjacent elements from the row above.*
- *The program uses nested loops to calculate and print the coefficients, arranging them in a triangular pattern.*

**CODE:**

```
#include <iostream>
using namespace std;
// main function
int main() {
    // input a number from user
    int n;
    cout << "Enter number: ";
    cin >> n;
    while (n <= 0) {
        cout << "Invalid number" << endl;
        cout << "Enter number: " << endl;
        cin >> n;
    }
    // displaying the pattern
    cout << "The pattern is: " << endl << endl;
    for (int i = 1; i <= n; i++) {
        int num = 1;
        for (int j = 1; j <= n - i; j++) {
            cout << " ";
        }
        for (int k = 1; k <= i; k++) {
            cout << num << " ";
            num = num * (i - k) / k;
        }
        cout << endl;
    }
    return 0;
}
```

**OUTPUT:**

Enter number: 5

The pattern is:

```
    1
   1 1
  1 2 1
 1 3 3 1
1 4 6 4 1
```

**TEST CASE:**

1.

Enter number: 3

The pattern is:

```
    1
   1 1
  1 2 1
```

2.

Enter number: 6

The pattern is:

```
    1
   1 1
  1 2 1
 1 3 3 1
 1 4 6 4 1
1 5 10 10 5 1
```

**CONCLUSION:**

The program effectively prints Pascal's triangle using nested loops, showcasing the pattern of coefficients formed by adding adjacent elements from the row above.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:09**

---

**TITLE:**

Write a program to calculate the sum of series  $1/1! + 2/2! + 3/3! + \dots + N/N!$  using nested loops.

**THEORY:**

- *The program uses nested loops to calculate the sum of the series  $1/1! + 2/2! + 3/3! + \dots + N/N!$ .*
- *Nested loops compute each term of the series, where the inner loop calculates the factorial.*

**CODE:**

```
#include <iostream>
using namespace std;
int main(){
    int n , p = 0 , q = 1 ;
    float sum = 0;
    cout<<"Number you want series till : \n";
    cin>>n;
    while(n>0)
    {
        for(int i = 1 ; i <= n ; i++)
        {
            p = i;
            q += q*i;
            if(i == n)
            {
                cout<<p<<" / "<<q<<" = "<<sum+(float(p)/
float(q))<<"\n\n";
                return 0;
            }
            else
            {
                cout<<p<<" / "<<q<<" + ";
                sum += float(p)/float(q);
            }
        }
    }
    cout<<"Invalid input please put positive number greater than
zero ..Thank you\n\n";
    return 0;
}
```

## OUTPUT:

```
Number you want series till :  
6  
1/1 + 2/2 + 3/6 + 4/24 + 5/120 + 6/720 = 2.71667
```

## TEST CASE:

1.

```
Number you want series till :  
2  
1/1 + 2/2 = 2  
● romilpandey@Romils-MacBook-Air 17 % cd "/Users/romilpandey/Desktop/  
g++ nseries.cpp -o nseries && "/Users/romilpandey/Desktop/All Pro  
Number you want series till :  
7  
1/1 + 2/2 + 3/6 + 4/24 + 5/120 + 6/720 + 7/5040 = 2.71806
```

## CONCLUSION:

- *The program accurately calculates and displays the sum of the series  $1/1! + 2/2! + 3/3! + \dots + N/N!$  using nested loops.*

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:10**

---

**TITLE:**

Write a program to create an array of strings and display them in alphabetical order.

**THEORY:**

- *The program creates an array of strings and sorts them alphabetically using a sorting algorithm.*
- *It arranges the strings in ascending order and displays the sorted array*

**CODE:**

```
#include <iostream>
using namespace std;
string toupper(string a){
    string n;
    for(int i = 0 ; i < a.length() ; i++)
    {
        char c = a[i];
        n += toupper(c);
    }
    return n;
}
int main(){
    int n;
    string temp;
    cout<<"No. of string you want to enter : ";
    cin>>n;
    string arr[n];
    for(int i = 0 ; i < n ; i++)
    {
        switch(i){
            case 0:
                cout<<"Enter 1st Word : ";
                cin>>arr[i];
                continue;
            case 1:
                cout<<"Enter 2nd Word : ";
                cin>>arr[i];
                continue;
            case 2:
                cout<<"Enter 3rd Word : ";
                cin>>arr[i];
                continue;
        default :
```

```

                break;
}
cout<<"Enter "<<i+1<<"th word : ";
cin>>arr[i];
}
for(int i = 0 ; i < n; i++){
    for(int j = 0 ; j < n ; j++){
        if(toupper(arr[i])>toupper(arr[j])){
            {
                temp = arr[j];
                arr[j] = arr[i];
                arr[i] = temp;
            }
        }
    }
}
cout<<"[";
for(int i = n-1 ; i>=0 ; i--){
    cout<<arr[i]<<" | ";
}
cout<<"]";

return 0;
}

```

## OUTPUT:

```

No. of string you want to enter : 5
Enter 1st Word : aaaaa
Enter 2nd Word : aaaba
Enter 3rd Word : aaabb
Enter 4th word : ABSas
Enter 5th word : AAUSB
[aaaaa | aaaba | aaabb | AAUSB | ABSas | ]%

```

## TEST CASE:

1.

```

No. of string you want to enter : 5
Enter 1st Word : Cat
Enter 2nd Word : Dog
Enter 3rd Word : dag
Enter 4th word : cet
Enter 5th word : Meow
[Cat | cet | dag | Dog | Meow | ]%

```

2.

```
No. of string you want to enter : 4
Enter 1st Word : Hey
Enter 2nd Word : How
Enter 3rd Word : are
Enter 4th word : you
[are | Hey | How | you | ]%
```

**CONCLUSION:**

The program successfully creates an array of strings and displays them in alphabetical order through a sorting algorithm, ensuring a clear and organized output.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:11**

---

**TITLE:**

Write a program that checks if an array is sorted in ascending order.

**THEORY:**

The program checks if an array is sorted in ascending order by comparing each element with the next one.

It iterates through the array, verifying that each element is less than or equal to the next.

**CODE:**

```
#include <iostream>
using namespace std;
int main(){
    float temp;
    int n;
    bool check;
    cout<<"Enter the number of numbers you want to enter : ";
    cin>>n;
    float arr[n];
    for(int i = 0 ; i < n ; i++)
    {
        cout<<"Enter "<<i+1<<" element";
        cin>>arr[i];
    }
    for(int i = 0 ; i < n-1 ; i++)
    {
        if(arr[i] > arr[i+1])
        {
            check = false;
        }
    }
    if(check == false)
    {
        cout<<"The array is not in ascending order.\nSorted array : ";
    }
    else{
        cout<<"Array is in ascending order ";
        return 0;
    }
    for(int i = 0 ; i < n ; i++)
    {
        for(int j = 0 ; j < n ; j++)
        {
            if(arr[i] < arr[j])
        }
    }
}
```

```

    {
        temp = arr[i];
        arr[i] = arr[j];
        arr[j] = temp;
    }
}
for(int i = 0 ; i <n ; i++)
{
    cout<<arr[i]<<" ";
}
return 0;
}

```

#### OUTPUT:

```

Enter the number of numbers you want to enter : 5
Enter 1 element29
Enter 2 element23
Enter 3 element23.91
Enter 4 element23.901
Enter 5 element24
The array is not in ascending order.
Sorted array : 23 23.901 23.91 24 29 %

```

#### TEST CASE:

1.

```

Enter the number of numbers you want to enter : 5
Enter 1 element4
Enter 2 element3
Enter 3 element2
Enter 4 element6
Enter 5 element2
The array is not in ascending order.
Sorted array : 2 2 3 4 6 %

```

**2.**

```
Enter the number of numbers you want to enter : 5
Enter 1 element200
Enter 2 element20
Enter 3 element2
Enter 4 element0.2
Enter 5 element0.20
The array is not in ascending order.
Sorted array : 0.2 0.2 2 20 200 %
```

### **CONCLUSION:**

**The program accurately determines whether the given array is sorted in ascending order by comparing each element with the succeeding one.**

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:12**

---

**TITLE:**

Write a program to calculate the sum of elements in each row of a matrix.

**THEORY:**

The program calculates the sum of elements in each row of a matrix using nested loops. It iterates through each row, adding up the elements, and displays the sum for each row.

**CODE:**

```
#include <iostream>
using namespace std;
int main(){
    int rows , column;
    cout<<"Enter the number of rows and columns of matrix";
    cin>>rows>>column;
    float arr[rows][column];
    for(int i = 0 ; i < rows ; i++)
    {
        for(int j = 0 ; j < column ; j++){
            cout<<"Enter element of row "<<i+1<<" and column ";
            <<j+1<<" : ";
            cin>>arr[i][j];
        }
    }
    for(int i = 0 ; i < rows ; i++){
        int sum = 0;
        for(int j = 0 ; j < column ; j++)
        {
            if(j == column -1){
                cout<<"\nSum of Row "<<i+1<<" = "<<sum+arr[i][j];
            }else
            {
                sum += arr[i][j];
            }
        }
    }
    cout<<"\n\n";
    return 0;
}
```

**OUTPUT:**

```
Enter the number of rows and columns of matrix2 5
Enter element of row 1 and column 1 : 10
Enter element of row 1 and column 2 : 20
Enter element of row 1 and column 3 : 30
Enter element of row 1 and column 4 : 40
Enter element of row 1 and column 5 : 50
Enter element of row 2 and column 1 : 60
Enter element of row 2 and column 2 : 70
Enter element of row 2 and column 3 : 80
Enter element of row 2 and column 4 : 90
Enter element of row 2 and column 5 : 100

10 20 30 40 50
60 70 80 90 100

Sum of Row 1 = 150
Sum of Row 2 = 400
```

## TEST CASE:

1.

```
Enter the number of rows and columns of matrix3 3
Enter element of row 1 and column 1 : 10
Enter element of row 1 and column 2 : 20
Enter element of row 1 and column 3 : 30
Enter element of row 2 and column 1 : 10
Enter element of row 2 and column 2 : 10
Enter element of row 2 and column 3 : 10
Enter element of row 3 and column 1 : 20
Enter element of row 3 and column 2 : 20
Enter element of row 3 and column 3 : 20
```

```
10 20 30
10 10 10
20 20 20
```

```
Sum of Row 1 = 60
Sum of Row 2 = 30
Sum of Row 3 = 60
```

2.

```
Enter the number of rows and columns of matrix3 2
Enter element of row 1 and column 1 : 10
Enter element of row 1 and column 2 : 20
Enter element of row 2 and column 1 : 30
Enter element of row 2 and column 2 : 40
Enter element of row 3 and column 1 : 50
Enter element of row 3 and column 2 : 60
```

```
10 20
30 40
50 60
```

```
Sum of Row 1 = 30
Sum of Row 2 = 70
Sum of Row 3 = 110
```

## CONCLUSION:

- *The program successfully calculates and displays the sum of elements in each row of a matrix, providing a clear and organized output*

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

## **Experiment No:13**

---

### **TITLE:**

Write a program to generate all possible permutations of a string.

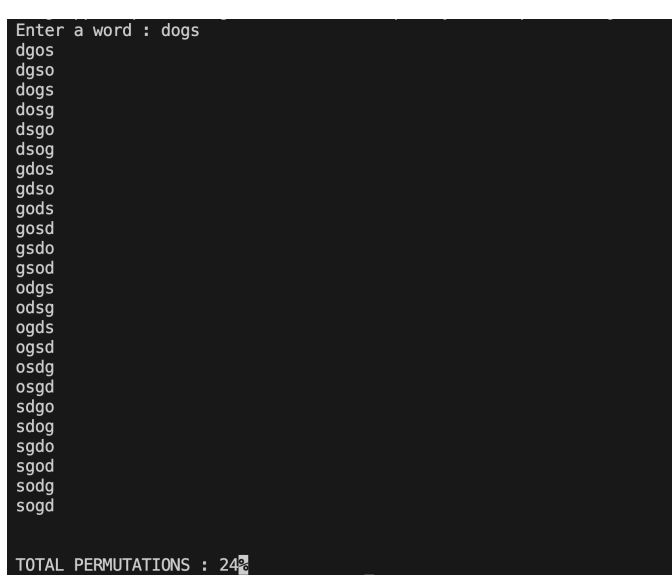
### **THEORY:**

- *The program generates all possible permutations of a string using recursive backtracking.*
- *It uses a function that allows to check for the next permutation*

### **CODE:**

```
#include <iostream>
using namespace std;
int main() {
    int a = 0;
    string input_string;
    cout<<"Enter a word : ";
    cin>>input_string;
    sort(input_string.begin(), input_string.end());
    do {
        cout << input_string << endl;
        a++;
    } while (next_permutation(input_string.begin(),
    input_string.end()));
    cout<<"\n\nTOTAL PERMUTATIONS : "<<a;
    return 0;}
```

### **OUTPUT:**



Enter a word : dogs  
dgos  
dgso  
dogs  
dosg  
dsog  
dsog  
dsgo  
gdos  
gdso  
gods  
gosd  
gsdo  
gsod  
odgs  
odsg  
ogds  
ogsd  
osdg  
osgd  
sdgo  
sdog  
sgdo  
sgad  
sodg  
sogd  
  
TOTAL PERMUTATIONS : 24

## TEST CASE:

1.

```
Enter a word : Lumos
Lmosu
Lmous
Lmsou
Lmsuo
Lmuos
Lmuso
Lomsu
Lomus
Losmu
Losum
Loums
Lousm
Lsmou
Lsmuo
Lsoumu
Lsoum
Lsuom
Lumos
Lumso
Luoms
Luosm
Lusmo
Lusom
mLOSU
mLous
mLsou
mLsuo
mLuos
mLuso
molus
moslu
mosul
mouls
mousl
msLou
msLuo

soLum
somLu
somUL
souLm
soumL
suLmo
suLom
sumLo
sumoL
suoLm
suomL
suomL
uLmos
uLmso
uLoms
uLosm
uLsmo
uLsom
uLsos
umLso
umols
umosL
umsLo
umsol
uoLms
uoLsm
uomLs
uomsL
uosLm
uosml
usLmo
usLom
usmLo
usmOl
usolM
usomL

TOTAL PERMUTATIONS : 120
```

2.

```
Enter a word : abc
abc
acb
bac
bca
cab
cba
```

```
TOTAL PERMUTATIONS : 6%
```

#### **CONCLUSION:**

**The program accurately generates all possible permutations of a string, systematically exploring and displaying each combination.**

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

## **Experiment No:14**

---

### **TITLE:**

Create a C++ program to print the following pattern:

\*\*\*\*\*

\* \*

\* \*

\* \*

\*\*\*\*\*

### **THEORY:**

- *The pattern consists of five rows and five columns.*
- *'\*' is printed in the first and last row, and first and last column, while spaces are printed in the interior.*

### **CODE:**

```
#include <iostream>
using namespace std;
int main(){
    int n ;
    cout<<"Enter the number of lines : ";
    cin>>n;
    for(int i = 0 ; i < n ; i++)
    {
        if(i == 0 || i == n-1){
            for(int j = 0 ; j < n ; j++)
            {
                cout<<"*";
            }
        }
        else{
            cout<<"*";
            for(int j = 0 ; j < n-2 ; j++)
            {
                cout<<"  ";
            }
            cout<<"*";
        }
        cout<<"\n";
    }
    return 0;
}
```

## OUTPUT:

```
' Enter the number of lines : 5
*****
*   *
*   *
*   *
*****
.
```

## TESTCASE:

1.

```
Enter the number of lines : 7
***** 
*   *
*   *
*   *
*   *
*   *
*****
.
```

2.

```
Enter the number of lines : 3
*** 
* *
*** 
.
.
```

## CONCLUSION:

This C++ program successfully creates the desired pattern with a combination of '\*' and spaces, following the specified row and column structure.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

## **Experiment No:15**

---

### **TITLE:**

Write a C++ program to display the following pattern:

1  
232  
34543  
4567654  
34543  
232  
1

### **THEORY:**

- ***The pattern has a symmetric structure with numbers increasing in the first half and decreasing in the second half.***
- ***Each row has numbers based on its position in the pattern.***

### **CODE:**

```
#include <iostream>
using namespace std;
int main(){
    int n;
    cout << "Enter how many rows : ";
    cin >> n;
    for(int i = 1; i <= n; i++)
    {
        for(int j = 1; j <= n-i; j++)
        {
            cout << " ";
        }
        for(int k = i; k <= (2*i)-1 ; k++)
        {
            cout << k;
        }
        for(int l = (2*i)-2 ; l >=i ; l--)
        {
            cout << l;
        }
        cout << "\n";
    }
    for (int i = n-1; i >=1; i--)
    {
        for(int j = 1; j <= n-i;j++)
        {
            cout << " ";
        }
```

```
        }
    for(int k = i; k <=(2*i)-1; k++)
    {
        cout << k;
    }
    for(int l = (2*i)-2; l >=i; l--)
    {
        cout << l;
    }
    cout << "\n";
}
}
```

#### OUTPUT:

```
Enter how many rows : 4
1
232
34543
4567654
34543
232
1
```

#### TEST CASE:

1.

```
Enter how many rows : 3
1
232
34543
232
1
```

2.

```
Enter how many rows : 5
1
232
34543
4567654
567898765
4567654
34543
232
1
```

## **CONCLUSION:**

- *This C++ program generates the requested pattern, with numbers increasing and then decreasing in a symmetric manner*

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:16**

---

**TITLE:**

Write a program to creating an inventory management system for a small store. The system should use object-oriented principles in C++. Your program should have the following features:

- Create a **Product** class that represents a product in the inventory. Each **Product** object should have the following attributes:
  - Product ID (an integer)
  - Product Name (a string)
  - Price (a floating-point number)
  - Quantity in stock (an integer)
- Implement a parameterized constructor for the **Product** class to initialize the attributes when a new product is added to the inventory.

**THEORY:**

- *Object-oriented principles in C++ are employed to design an inventory management system.*
- *The Product class encapsulates attributes such as Product ID, Product Name, Price, and Quantity in Stock, with a parameterized constructor facilitating the initialization of these attributes for each new product.*

**CODE:**

```
#include <iostream>
using namespace std;
class Product{
private:
    int stock;
    string productname;
    float price;
public:
    int id;
    Product()
    {
        stock = 0;
        id = 0000;
        price = 0.0;
        productname = "None";
    }
    Product(int idd, string pname = "None", int st = 0, int pr = 0)
    {
        id = idd;
        productname = pname;
```

```

        stock = st;
        price = pr;
    }
    void setdetails()
    {
        cout << "\n_____";
        cout << "\nEnter the Product ID code : ";
        cin >> id;
        cout << "Product's Name : ";
        cin >> productname;
        cout << "Price : ";
        cin >> price;
        cout << "No. of Stocks : ";
        cin >> stock;
    }
    void getdetails()
    {
        cout << "____";
        cout << "\nNAME : ";
        cout << productname;
        cout << "\nID : " << id << "\n";
        cout << "PRICE : " << price << " STOCK : " <<
stock << "\n";
    }
};

int main(){
    int n, product_no;
    char y, x;
    cout << "Enter the number of products ";
    cin >> n;
    Product prod[n];
    for (int i = 0; i < n; i++)
    {
        cout << "\nDetails of Product " << i + 1;
        prod[i].setdetails();
    }
}

access:
cout << "Which product you want to access (ID)? ";
cin >> product_no;
for (int i = 0; i < n; i++)
{
    if (product_no == prod[i].id)
    {
        prod[i].getdetails();
        cout << "\nAny changes?(y/n)";
        cin >> y;
        if (toupper(y) == 'Y')
        {
            prod[i].setdetails();
        }
    }
}

```

```

cout<<"\nUpdated the changes to the Product with ID
: ";
    cout<<prod[i].id<<"\n";
    prod[i].getdetails();
    cout<< " \n\n";
}
else
{
    break;
}
}
else
{
    continue;
}
}

cout << "Do you want to access details of another product ?";
cin >> x;
if (toupper(x) == 'N')
{
    return 0;
}
else
{
    goto access;
}
return 0;
}

```

## OUTPUT & TEST CASE :

```

No. of Stocks : 5
Which product you want to access (ID)? 101
-----
NAME : Shampoo
ID : 101
PRICE : 100      STOCK : 5

Any changes?(y/n)

Enter the Product ID code : 101
Product's Name : Shampoo
Price : 100
No. of Stocks : 2

Updated the changes to the Product with ID : 101
-----
NAME : Shampoo
ID : 101
PRICE : 100      STOCK : 2

Do you want to access details of another product ?y
Which product you want to access (ID)? 102
Do you want to access details of another product ?y
Which product you want to access (ID)? 101
-----
NAME : Shampoo
ID : 101
PRICE : 100      STOCK : 2

Any changes?(y/n)
Do you want to access details of another product ?n
romilpandey@Romils-MacBook-Air C++ %

```

1.

```
Enter the number of products 3
Details of Product 1
Enter the Product ID code : 1
Product's Name : Shampoo
Price : 10
No. of Stocks : 200
Details of Product 2
Enter the Product ID code : 2
Product's Name : Soap
Price : 50
No. of Stocks : 23
Details of Product 3
Enter the Product ID code : 3
Product's Name : Chocolate
Price : 80
No. of Stocks : 324
Which product you want to access (ID)? 2
NAME : Soap
ID : 2
PRICE : 50      STOCK : 23
Any changes?(y/n)y

Enter the Product ID code : 2
Product's Name : Soap
Price : 40
No. of Stocks : 20
```

2.

```
NAME : Soap
ID : 2
PRICE : 50      STOCK : 23
Any changes?(y/n)y

Enter the Product ID code : 2
Product's Name : Soap
Price : 40
No. of Stocks : 20
Updated the changes to the Product with ID : 2
NAME : Soap
ID : 2
PRICE : 40      STOCK : 20
Do you want to access details of another product ?y
Which product you want to access (ID)? 2
NAME : Soap
ID : 2
PRICE : 40      STOCK : 20
Any changes?(y/n)n
Do you want to access details of another product ?n
```

## CONCLUSION:

- *The program establishes a foundation for a small store's inventory management.*
- *Utilizing the Product class allows for the creation, storage, and retrieval of product details, adhering to object-oriented principles for modularity and reusability in an inventory management system.*

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:17**

---

**TITLE:**

Write a program to manage student records. Create a class Student with attributes such as name, roll number, and marks. Implement methods for displaying student details, adding new students, and calculating the average marks of all students in the record system.

**THEORY:**

- **The program utilizes object-oriented principles to manage student records in C++.**
- **The Student class is designed with attributes such as name, roll number, and marks, and methods for displaying student details. Another class, StudentRecord, manages a collection of student objects, providing methods to add new students and calculate the average marks of all students in the record system.**

**CODE:**

```
#include <iostream>
using namespace std;
class Student {
private:
    string name;
    int rollNumber;
    float marks;
public:
    Student(const string& studentName, int studentRollNumber, float
studentMarks)
        : name(studentName), rollNumber(studentRollNumber),
marks(studentMarks) {}
    void displayStudentDetails() const {
        cout << "Name: " << name << endl;
        cout << "Roll Number: " << rollNumber << endl;
        cout << "Marks: " << marks << endl;
        cout << "-----\n";
    }
    const string& getName() const { return name; }
    void setName(const string& studentName) { name = studentName; }
    int getRollNumber() const { return rollNumber; }
    void setRollNumber(int studentRollNumber) { rollNumber =
studentRollNumber; }
    float getMarks() const { return marks; }
    void setMarks(float studentMarks) { marks = studentMarks; }
};
```

```
class StudentRecordSystem {
```

```
private:
    vector<Student> studentRecords;
public:
    void addStudent() {
        string name;
        int rollNumber;
        float marks;
        cout << "Enter student details:\n";
        cout << "Name: ";
        cin.ignore();
        getline(cin, name);
        cout << "Roll Number: ";
        cin >> rollNumber;
        cout << "Marks: ";
        cin >> marks;
        studentRecords.push_back(Student(name, rollNumber, marks));
        cout << "Student added successfully!\n";
    }
    void displayAllStudents() const {
        if (studentRecords.empty()) {
            cout << "No student records available.\n";
        } else {
            cout << "Student Details:\n";
            for (const auto& student : studentRecords) {
                student.displayStudentDetails();
            }
        }
    }
    void calculateAndDisplayAverageMarks() const {
        if (studentRecords.empty()) {
            cout << "No student records available.\n";
        } else {
            float totalMarks = 0;
            for (const auto& student : studentRecords) {
                totalMarks += student.getMarks();
            }
            float averageMarks = totalMarks /
studentRecords.size();
            cout << "Average Marks of All Students: " <<
averageMarks << std::endl;
        }
    }
};
```

```
int main() {
    StudentRecordSystem recordSystem;
    recordSystem.addStudent();
    recordSystem.addStudent();
    recordSystem.addStudent();
    recordSystem.displayAllStudents();
```

```
    recordSystem.calculateAndDisplayAverageMarks();  
    return 0;}
```

## OUTPUT:

```
1. Main.java - Generated code  
Enter student details:  
Name: prabodh  
Roll Number: 13  
Marks: 83  
Student added successfully!  
Enter student details:  
Name: gagan  
Roll Number: 5  
Marks: 87  
Student added successfully!  
Enter student details:  
Name: jithu  
Roll Number: 7  
Marks: 80  
Student added successfully!  
Student Details:  
Name: rabodh  
Roll Number: 13  
Marks: 83  
-----  
Name: gagan  
Roll Number: 5  
Marks: 87  
-----  
Name: jithu  
Roll Number: 7  
Marks: 80  
-----  
Average Marks of All Students: 83.3333
```

**Conclusion:** This basic student records management system provides a foundation for tracking and managing student information. Depending on your specific requirements, you can extend this program by adding more features such as updating student details, searching for a student by roll number, or storing data persistently in a database. This example serves as a starting point that can be customized and expanded based on the needs of the application.

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:18**

---

**TITLE:**

Write a program that implements a basic calculator. Use a class Calculator with methods to perform addition, subtraction, multiplication, and division of two numbers. The program should allow the user to input two numbers and select an operation to perform.

**THEORY:**

- ***The program implements a basic calculator using the C++ programming language.***
- ***A class named Calculator is designed to perform four basic arithmetic operations: addition, subtraction, multiplication, and division.***

**CODE:**

```
#include <iostream>
using namespace std;
class Calc{
private:
    int a, b;
    char opr;
    double sum;
public:
    void getnum()
    {
        cout << "Enter first number : ";
        cin >> a;
        cout << "Enter Second number : ";
        cin >> b;
        rerun:
        cout << "Enter the Operation you want to perform : ";
        (+,-,*,/,%) : ;
        cin >> opr;
        switch (or)
        {
            case '+':
                sum = addition(a, b);
                cout << "ADDITION OF TWO NUM : " << a << " + " << b <<
" = " << sum;
```

```

        break;
    case '-':
        sum = subtraction(a, b);
        cout << "SUBTRACTION OF TWO NUM : " << a << " - " << b
<< " = " << sum;
        break;
    case '*':
        sum = multiplication(a, b);
        cout << "MULTIPLICATION OF TWO NUM : " << a << " x " <<
b << " = " << sum;
        break;
    case '/':
        sum = division(a, b);
        cout << "DIVISION OF TWO NUM : " << a << " / " << b <<
" = " << sum;
        break;
    case '%':
        sum = modulus(a, b);
        cout << "REMAINDER OF TWO NUM DIVISON : " << a << " & "
<< b << " = " << modulus(a, b);
        break;
    default:
        cout << "WRONG INPUT \n\n";
        goto rerun;
    }
}
double addition(double a, double b)
{
    return a + b;
}
double multiplication(double a, double b)
{
    int c, d;
    double mult;
    c = a * 1000;
    d = b * 1000;
    mult = (c * d) / 1000000;
    return mult;
}
double division(double a, double b)
{
    int c, d;
    double mult;
    c = a;
    d = b;
    mult = int(c / d);
    return mult;
}

```

```

double subtraction(double a, double b)
{
    return a - b;
}
double modulus(double a, double b)
{
    return int(a) % int(b);
}
void showhistory()
{
    cout << a << " " << opr << " " << b << " = " << sum <<
endl;
}
int main()
{
    int n = 100, i = 0;
    Calc cal[n];
    char x, y;
    do
    {
        cal[i].getnum();
        i++;
        cout << "\nDo you want to do some more calc?";
        cin >> y;
        if (toupper(y) == 'N' )
        {
            break;
        }
    } while (i < n);
    cout << "\n\nCalc HISTORY : \n";
    for (int j = 0; j < i; j++)
    {
        cal[j].showhistory();
    }
    return 0;
}

```

## OUTPUT:

```

Calculator && "/Users/romilpandey/Desktop/Coding/C++/"Calculator
Enter first number : 10
Enter Second number : 203
Enter the Operation you want to perform : (+,-,*,/,%) : /
DIVISION OF TWO NUM : 10 / 203 = 0.0492611
Do you want to do some more calc?y
Enter first number : 32
Enter Second number : 4243
Enter the Operation you want to perform : (+,-,*,/,%) : +
ADDITION OF TWO NUM : 32 + 4243 = 4275
Do you want to do some more calc?y
Enter first number : 593
Enter Second number : 239
Enter the Operation you want to perform : (+,-,*,/,%) : -
SUBTRACTION OF TWO NUM : 593 - 239 = 354
Do you want to do some more calc?y
Enter first number : 32
Enter Second number : 4
Enter the Operation you want to perform : (+,-,*,/,%) : %
REMAINDER OF TWO NUM DIVISON : 32 & 4 = 0
Do you want to do some more calc?n

Calc HISTORY :
10 / 203 = 0.0492611
32 + 4243 = 4275
593 - 239 = 354
32 % 4 = 0
romilpandey@Romils-MacBook-Air C++ %

```

## TEST CASE:

1.

```
Enter first number : 30
Enter Second number : 23
Enter the Operation you want to perform : (+,-,*,/,%) : *
MULTIPLICATION OF TWO NUM : 30 x 23 = 690
Do you want to do some more calc?n
```

```
Calc HISTORY :
30 * 23 = 690
```

2.

```
Enter first number : 230
Enter Second number : 10
Enter the Operation you want to perform : (+,-,*,/,%) : /
DIVISION OF TWO NUM : 230 / 10 = 23
Do you want to do some more calc?y
Enter first number : 23
Enter Second number : 10
Enter the Operation you want to perform : (+,-,*,/,%) : %
REMAINDER OF TWO NUM DIVISON : 23 & 10 = 3
Do you want to do some more calc?n
```

```
Calc HISTORY :
230 / 10 = 23
23 % 10 = 3
```

## CONCLUSION:

- *The Calculator class provides methods for each arithmetic operation, enhancing modularity.*
- *The program allows the user to input two numbers and select an operation, ensuring basic calculator functionality with error handling for division by zero.*

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:19**

---

**TITLE:**

Write a program to simulate a simple online shop. Create a class Product with attributes like name, price, and quantity in stock. Implement methods for adding products to the shopping cart, calculating the total cost, and displaying the contents of the cart.

**THEORY:**

- *The program models a simple online food ordering system using classes and vectors.*
- *Utilizes object-oriented programming concepts, encapsulating items, menu, and orders.*
- *Demonstrates a menu-driven interface, allowing users to add items to the cart.*
- *Facilitates a seamless interaction for ordering food, enhancing user experience.*
- *Emphasizes modularity, scalability, and code readability in C++ programming.*

**CODE:**

```
#include <iostream>
using namespace std;
class FoodItem {
public:
    string name;
    int price;
    string description;
};

class Dessert : public FoodItem {
public:
    int showMenu() {
        int choice;
        while (true) {
            try {
                cout << "\n1. Vanilla Ice Cream (INR 80/pc)\n2.
Choco lava cake (INR 120/pc)\n3. Ice cream Shake (INR 60/pc)\n";
                cin >> choice;
                if (1 <= choice && choice <= 3) {
                    return choice;
                } else {
                    cout << "Wrong input. Please try again.\n";
                }
            } catch (...) {
                cout << "Invalid input. Please enter a number.\n";
            }
        }
    }
}
```

```

        }
    }
}

void cart(int choice) {
    if (choice == 1) {
        name = "Vanilla Ice Cream";
        price = 80;
        description = "Made with Milk and essence of vanilla";
    } else if (choice == 2) {
        name = "Choco Lava Cake";
        price = 120;
        description = "A Chocolate based cake with melted
chocolate filling";
    } else if (choice == 3) {
        name = "Ice Cream Shake";
        price = 60;
        description = "Milk Shake with ice cream topped on it,
a mouthwatering edible shake";
    }
}
};

class Appetizer : public FoodItem {
public:
    int showMenu() {
        int choice;
        while (true) {
            try {
                cout << "\n1. Potato Wedges (INR 120/plate)\n2.
French Fries (INR 100/plate)\n3. Paneer Chilly (INR 180/plate)\n";
                cin >> choice;
                if (1 <= choice && choice <= 3) {
                    return choice;
                } else {
                    cout << "Wrong input. Please try again.\n";
                }
            } catch (...) {
                cout << "Invalid input. Please enter a number.\n";
            }
        }
    }

    void cart(int choice) {
        if (choice == 1) {
            name = "Potato Wedges";
            price = 120;
            description = "Fried Potato with wrinkled shape and
seasoned with salt and pepper";
        } else if (choice == 2) {
            name = "French Fries";
            price = 100;
        }
    }
}

```

```

        description = "Deep Fried Potato sticks with Peri Peri
seasonings"; }
    } else if (choice == 3) {
        name = "Paneer Chilly";
        price = 180;
        description = "Paneer Seasoned with veggies and sauce
and Saute with golden crisp";
    }
}
};

class MainCourse : public FoodItem {
public:
    int showMenu() {
        int choice;
        while (true) {
            try {
                cout << "\n1. Veg Plate Thali (INR 230/Thali)\n2.
Non Veg Plate Thali (INR 260/Thali)\n3. Special Veg Thali (INR 280/
Thali)\n4. Special Non Veg Thali (INR 300/Thali)\n";
                cin >> choice;
                if (1 <= choice && choice <= 4) {
                    return choice;
                } else {
                    cout << "Wrong input. Please try again.\n";
                }
            } catch (...) {
                cout << "Invalid input. Please enter a number.\n";
            }
        }
    }

    void cart(int choice) {
        if (choice == 1) {
            name = "Veg Plate Thali";
            price = 230;
            description = "A Full meal Thali Served with 4 Rotis
and Jeera Rice alongside With salad, paneer, Dal, papad";
        } else if (choice == 2) {
            name = "Non Veg Plate Thali";
            price = 260;
            description = "A Full meal Thali Served with 4 Rotis
and Jeera Rice alongside With salad, Chicken, Dal, papad";
        } else if (choice == 3) {
            name = "Special Veg Thali";
            price = 280;
            description = "A Full meal Thali Served with 4 Rotis
and Jeera Rice alongside With salad, 2 paneer sabzi, veg mix, Dal,
papad";
        } else if (choice == 4) {
            name = "Special Non Veg Thali";
        }
    }
}

```

```

        price = 300;
        description = "A Full meal Thali Served with 4 Rotis
and Jeera Rice alongside With salad, 2 Chicken sabzis, Mutton, Dal,
papad";
    }
}
};

void foodMenu() {
    int price = 0;
    string pay, id, y;
    Dessert des;
    Appetizer app;
    MainCourse mncr;
    int i = 1;
    vector<string> l;
    while (true) {
        cout << "\nWELCOME TO FOOD ORDERING SECTION\n\nWHAT IS IT
THAT YOU'D LIKE TO ORDER?";
        cout << "\n1. Dessert\n2. Appetizer\n3. Main Course\n";
        int choice;
        cin >> choice;
        if (choice > 3 || choice < 1) {
            continue;
        }
        if (choice == 1) {
            cout << "\n                         DESSERT                         \n";
            int dc = des.showMenu();
            des.cart(dc);
        } else if (choice == 2) {
            cout << "\n                         APPETIZER                         \n";
            int ac = app.showMenu();
            app.cart(ac);
        } else if (choice == 3) {
            cout << "\n                         MAIN MENU                         \n";
            int mc = mncr.showMenu();
            mncr.cart(mc);
        }
        if (choice == 1) {
            cout << "\n\nYour Item : ";
            cout << "\n             " << des.name << " for INR " <<
des.price << "\n             " << des.description << endl;
            l.push_back(des.name + " for INR " +
to_string(des.price) + " " + des.description);
            price += des.price;
        } else if (choice == 2) {
            cout << "Your Item : ";
        }
    }
}

```

```

        cout << "\n      " << app.name << " for INR " <<
app.price << "\n      " << app.description << endl;
        l.push_back(app.name + " for INR " +
to_string(app.price) + "      " + app.description);
        price += app.price;
    } else if (choice == 3) {
        cout << "Your Item : \n\n      " << mncr.name << "
for INR " << mncr.price << "\n      " << mncr.description <<
endl;
        l.push_back(mncr.name + " for INR " +
to_string(mncr.price) + "      " + mncr.description);
        price += mncr.price;
    }
    cout << "\n\nWant to order any other food? (y/n)";
    cin >> y;
    if (y[0] != 'Y' && y[0] != 'y') {
        cout << "\n\nEAT WELL :) \nYOUR BILL : \n\n\n";
        int a = 1;
        for (const auto &item : l) {
            cout << a << " : " << item << endl;
            a++;
        }
        cout << "\nTotal Bill = INR " << price + (price * 0.18)
<< " + (TAX) " << price * 0.18 << endl;
        cout << "\nGRAND TOTAL = INR " << price + (price *
0.18) << endl;
        cout << "\nHow would you like to pay? (Online/Cash)";
        cin >> pay;
        if (pay == "ONLINE" || pay == "CASH") {
            if (pay == "ONLINE") {
                cout << "\nEnter Upi id : ";
                cin >> id;
                cout << "\nSent the request to pay " << price +
(price * 0.18) << " to your upi id " << id << endl;
            } else {
                cout << "\nPlease pay " << price + (price *
0.18) << " with the cash With Change.....Thank you :)" << endl;
            }
        }
        cout << "\nTHANK YOU FOR CHOOSING OUR TREAT. HAVE A
GREAT DINE :)" << endl;
        break;
    }
}
int main() {
    foodMenu();
    return 0;
}

```

## OUTPUT:

```
WELCOME TO FOOD ORDERING SECTION
WHAT IS IT THAT YOU'D LIKE TO ORDER?
1. Dessert
2. Appetizer
3. Main Course
1

DESSERT

1. Vanilla Ice Cream (INR 80/pc)
2. Choco lava cake (INR 120/pc)
3. Ice cream Shake (INR 60/pc)
2

Your Item :
    Choco Lava Cake for INR 120
    A Chocolate based cake with melted chocolate filling

Want to order any other food? (y/n)

WELCOME TO FOOD ORDERING SECTION
WHAT IS IT THAT YOU'D LIKE TO ORDER?
1. Dessert
2. Appetizer
3. Main Course
2

APPETIZER

1. Potato Wedges (INR 120/plate)
2. French Fries (INR 100/plate)
3. Paneer Chilly (INR 180/plate)
1

Your Item :
    Potato Wedges for INR 120
```

```
APPETIZER

1. Potato Wedges (INR 120/plate)
2. French Fries (INR 100/plate)
3. Paneer Chilly (INR 180/plate)
1

Your Item :
    Potato Wedges for INR 120
    Fried Potato with wrinkled shape and seasoned with salt and pepper

Want to order any other food? (y/n)

WELCOME TO FOOD ORDERING SECTION
WHAT IS IT THAT YOU'D LIKE TO ORDER?
1. Dessert
2. Appetizer
3. Main Course
1

DESSERT

1. Vanilla Ice Cream (INR 80/pc)
2. Choco lava cake (INR 120/pc)
3. Ice cream Shake (INR 60/pc)
1

Your Item :
    Vanilla Ice Cream for INR 80
    Made with Milk and essence of vanilla

Want to order any other food? (y/n)

EAT WELL :)
YOUR BILL :
```

## TEST CASE:

1.

```
Want to order any other food? (y/n)n

EAT WELL :)
YOUR BILL :

1 : Choco Lava Cake for INR 120          A Chocolate based cake with melted chocolate filling
2 : Potato Wedges for INR 120              Fried Potato with wrinkled shape and seasoned with salt and pepper
3 : Vanilla Ice Cream for INR 80           Made with Milk and essence of vanilla

Total Bill = INR 377.6 + (TAX) 57.6

GRAND TOTAL = INR 377.6

How would you like to pay? (Online/Cash)Cash

THANK YOU FOR CHOOSING OUR TREAT. HAVE A GREAT DINE :)
```

## WELCOME TO FOOD ORDERING SECTION

WHAT IS IT THAT YOU'D LIKE TO ORDER?

1. Dessert
2. Appetizer
3. Main Course

3

### MAIN MENU

1. Veg Plate Thali (INR 230/Thali)
2. Non Veg Plate Thali (INR 260/Thali)
3. Special Veg Thali (INR 280/Thali)
4. Special Non Veg Thali (INR 300/Thali)

1

Your Item :

Veg Plate Thali for INR 230

A Full meal Thali Served with 4 Rotis and Jeera Rice alongside With salad, paneer, Dal, papad

Want to order any other food? (y/n)n

EAT WELL :)

YOUR BILL :

1 : Veg Plate Thali for INR 230 , papad

A Full meal Thali Served with 4 Rotis and Jeera Rice alongside With salad, paneer, Dal

Total Bill = INR 271.4 + (TAX) 41.4

GRAND TOTAL = INR 271.4

How would you like to pay? (Online/Cash)Online

THANK YOU FOR CHOOSING OUR TREAT. HAVE A GREAT DINE :)

2.

## WELCOME TO FOOD ORDERING SECTION

WHAT IS IT THAT YOU'D LIKE TO ORDER?

1. Dessert
2. Appetizer
3. Main Course

2

### APPETIZER

1. Potato Wedges (INR 120/plate)
2. French Fries (INR 100/plate)
3. Paneer Chilly (INR 180/plate)

3

Your Item :

Paneer Chilly for INR 180

Paneer Seasoned with veggies and sauce and Saute with golden crisp

Want to order any other food? (y/n)n

EAT WELL :)

YOUR BILL :

1 : Paneer Chilly for INR 180

Paneer Seasoned with veggies and sauce and Saute with golden crisp

Total Bill = INR 212.4 + (TAX) 32.4

GRAND TOTAL = INR 212.4

How would you like to pay? (Online/Cash)Cash

THANK YOU FOR CHOOSING OUR TREAT. HAVE A GREAT DINE :)

## CONCLUSION:

- *Simulates an online food ordering system with a menu and cart.*
- *Allows users to add items to their cart, displaying details and total cost.*
- *Provides a user-friendly experience for ordering food online.*

**Name of Student: Jithendra Bathala**

**Roll Number: 07**

**Experiment No:20**

---

**TITLE:**

Write a program to manage student grades for a classroom. Create a class Student with attributes for student name and an array to store grades. Implement methods for adding grades, calculating the average grade, and displaying the student's name and grades. Use constructors and destructors to initialize and release resources.

**THEORY:**

- *Student class manages grades with encapsulation.*
- *Constructors initialize, and destructors release resources.*

**CODE:**

```
#include <iostream>
using namespace std;
class Student{
private:
    int roll_no ;
    string name , grade;
    float marks , average;
public:
    Student(){
        average = 0;
        marks = 0;
        name = "";
        grade = "";
        roll_no = 0;
    };
    void getinfo()
    {
        cout<<"Enter Student name : ";
        cin>>name;
        cout<<"\nEnter Roll No. : ";
        cin>>roll_no;
        for(int i = 1 ; i <= 5 ; i++)
        {
            rerun:
            cout<<"Enter subject "<<i<<" marks : ";
            cin>>marks;
            if(marks > 100 || marks < 0)
            {
                cout<<"marks should not exceed 100 and Should
not be negative : ) \n";
                goto rerun;
            }
        }
    }
}
```

```

        average += marks;
    }
}

void displayinfo()
{
    cout<<"NAME : "<<name<<"\n";
    cout<<"ROLL NO. : "<<roll_no<<"\n";
    cout<<"Total marks(out of 500) : "<<average<<"\n";
    average /= 5.00;
    if(average >= 85 && average < 95)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : A";
    }
    else if(average >= 95)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : A+";
    }
    else if(average >= 75 && average < 85)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : B";
    }
    else if(average < 75 && average >= 60)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : C";
    }
    else if(average < 60 && average > 33)
    {
        cout<<"PERCENTAGE : "<<average<<"% with GRADE : D";
    }
    else
    {
        cout<<"PERCENTAGE : "<<average<<"% and failed class
with GRADE : F";
    }
    sleep(2);
}

~Student(){}
};

int main(){
    int n;
    char y;
    cout<<"\nEnter the number of students you want to enter details
of? \n";
    cin>>n;
    Student stud[n];
}

```

```

for(int i = 0 ; i<n ; i++)
{
    stud[i].getinfo();
}
cout<<"Do you want to display data?(y/n)";
cin>>y;
if(toupper(y) == 'Y')
{
    for(int i = 0 ; i<n ; i++)
    {
        cout<<"\n_____\n";
        cout<<"STUDENT "<<i+1<<"\n";
        stud[i].displayinfo();
    }
}
else
{
    return 0;
}
}

```

## OUTPUT:

```

Enter the number of students you want to enter details of?
2
Enter Student name : Romil

Enter Roll No. : 1
Enter subject 1 marks : 10
Enter subject 2 marks : 50
Enter subject 3 marks : 101
marks should not exceed 100 and Should not be negative :)
Enter subject 3 marks : 25
Enter subject 4 marks : 80
Enter subject 5 marks : 20
Enter Student name : Prem

Enter Roll No. : 2
Enter subject 1 marks : 70
Enter subject 2 marks : 80
Enter subject 3 marks : 90
Enter subject 4 marks : 80
Enter subject 5 marks : 90
Do you want to display data?(y/n)y

```

---

```

STUDENT 1
NAME : Romil
ROLL NO. : 1
Total marks(out of 500) : 185
PERCENTAGE : 37% with GRADE : D

STUDENT 2
NAME : Prem
ROLL NO. : 2
Total marks(out of 500) : 410
PERCENTAGE : 82% with GRADE : B+

```

## TEST CASE:

1.

```
Enter the number of students you want to enter details of?  
3  
Enter Student name : Romil  
  
Enter Roll No. : 101  
Enter subject 1 marks : 80  
Enter subject 2 marks : 80  
Enter subject 3 marks : 90  
Enter subject 4 marks : 70  
Enter subject 5 marks : 100  
Enter Student name : Prem  
  
Enter Roll No. : 102  
Enter subject 1 marks : 100  
Enter subject 2 marks : 100  
Enter subject 3 marks : 100  
Enter subject 4 marks : 100  
Enter subject 5 marks : 99  
Enter Student name : ABCD  
  
Enter Roll No. : 103  
Enter subject 1 marks : 76  
Enter subject 2 marks : 67  
Enter subject 3 marks : 58  
Enter subject 4 marks : 65  
Enter subject 5 marks : 48  
Do you want to display data?(y/n)y
```

---

```
STUDENT 1  
NAME : Romil  
ROLL NO. : 101  
Total marks(out of 500) : 420  
PERCENTAGE : 84% with GRADE : B
```

---

```
STUDENT 2 . . .
```

---

```
STUDENT 1  
NAME : Romil  
ROLL NO. : 101  
Total marks(out of 500) : 420  
PERCENTAGE : 84% with GRADE : B
```

---

```
STUDENT 2  
NAME : Prem  
ROLL NO. : 102  
Total marks(out of 500) : 499  
PERCENTAGE : 99.8% with GRADE : A+
```

---

```
STUDENT 3  
NAME : ABCD  
ROLL NO. : 103  
Total marks(out of 500) : 314  
PERCENTAGE : 62.8% with GRADE : C%
```

2.

```
Enter the number of students you want to enter details of?  
1  
Enter Student name : Romil  
  
Enter Roll No. : 1  
Enter subject 1 marks : 79  
Enter subject 2 marks : 556  
marks should not exceed 100 and Should not be negative :)  
Enter subject 2 marks : 459  
marks should not exceed 100 and Should not be negative :)  
Enter subject 2 marks : 40  
Enter subject 3 marks : 40  
Enter subject 4 marks : 50  
Enter subject 5 marks : 60  
Do you want to display data?(y/n)y
```

---

```
STUDENT 1  
NAME : Romil  
ROLL NO. : 1  
Total marks(out of 500) : 269  
PERCENTAGE : 53.8% with GRADE : D%
```

#### CONCLUSION:

- *Effective encapsulation ensures organized grade management.*
- *Constructors and destructors enhance resource handling and code readability.*