Day 1

Topic: C++ Basic & Input/Output:

Very Easy

1) Sum of Natural Numbers up to N

Calculate the sum of all natural numbers from 1 to n, where n is a positive integer. Use the formula:

Sum= $n\times(n+1)/2$.

Take n as input and output the sum of natural numbers from 1 to n.

Task

Given an integer n, print the sum of all natural numbers from 1 to n.

Input Format

One integer n, the upper limit for calculating the sum.

Constraints

• $1 \le n \le 10^4$.

Output Format

Print the sum of all natural numbers from 1 to n.

Test Cases:

Example 1

Input:

5

Output:

15

Explanation:

Using the formula, Sum= $5\times(5+1)/2=15$.

Example 2

Input:

100

Output:

5050

Explanation:

Using the formula, $Sum=100\times(100+1)/2=5050$.

Example 3

Input:

1

Output:

1

Explanation:

Using the formula, $Sum=1\times(1+1)/2=1$.

SOLUTION:

```
main.cpp

1  #include <iostream>
2  using namespace std;
3
4  int main() {
5    int n;
6    // Take input for n
7    cin >> n;
8
9    // Calculate sum using the formula
10    int sum = n * (n + 1) / 2;
11
12    // Print the result
13    cout << sum << endl;
14
15    return 0;
16 }
17</pre>
```

Easy:

1)Count Digits in a Number

Objective

Count the total number of digits in a given number n. The number can be a positive integer. For example, for the number 12345, the count of digits is 5. For a number like 900000, the count of digits is 6.

Given an integer n, your task is to determine how many digits are present in n. This task will help you practice working with loops, number manipulation, and conditional logic.

Task

Given an integer n, print the total number of digits in n.

Input Format

One integer n.

Constraints

• 1≤n≤10⁹

Output Format

Print the number of digits in n.

Test Cases Example 1: Input: 12345

Output:

5

Explanation:

The number 12345 has 5 digits: 1, 2, 3, 4, 5.

Example 2:

Input:

900000

Output:

6

Explanation:

The number 900000 has 6 digits: 9, 0, 0, 0, 0, 0.

Example 3:

Input:

1

Output:

1

Explanation:

The number 1 has only 1 digit.

```
main.cpp
  1 #include <iostream>
  2 using namespace std;
  4 int main() {
         int n;
         cin >> n; // Input the integer n
         int count = 0; // Variable to store the number of digits
 10
         // Loop to count digits by repeatedly dividing n by 10
 11 -
         while (n > 0) {
             n = n / 10; // Remove the last digit by dividing by 10
 13
             count++; // Increment the digit count
         // Output the total number of digits
         cout << count << endl;</pre>
         return 0;
 20 }
 21
input
```

Medium:

1) Function Overloading for Calculating Area.

Objective

Write a program to calculate the area of different shapes using function overloading. Implement overloaded functions to compute the area of a circle, a rectangle, and a triangle.

Input Format

The program should accept:

- 1. Radius of the circle for the first function.
- 2. Length and breadth of the rectangle for the second function.
- 3. Base and height of the triangle for the third function.

Constraints

 $1 \le \text{radius}$, length, breadth, base, height $\le 10^3$ Use 3.14159 for the value of π .

Output Format

Print the computed area of each shape in a new line.

Test Cases:

Example 1

Input:

```
Radius = 5
Length = 4, breadth = 6
Base = 3, height = 7
```

Output:

78.53975 24 10.5

Explanation:

- The area of the circle with radius 5 is $3.14159*5^2 = 78.53975$.
- The area of the rectangle with length 4 and breadth 6 is 4*6 = 24.
- The area of the triangle with base 3 and height 7 is 0.5*3*7 = 10.5.

Example 2

Input:

```
Radius = 10
Length = 15, breadth = 8
Base = 12, height = 9
```

Output:

314.159

120

54

Explanation:

- The area of the circle with radius 10 is $3.14159 * 10^2 = 314.159$.
- The area of the rectangle with length 15 and breadth 8 is 15*8 = 120.
- The area of the triangle with base 12 and height 9 is 0.5*12*9=54.

Example 3

Input:

```
Radius = 1
length = 2, breadth = 3
Base = 5, height = 8
```

Output:

3.14159 6

20

Explanation:

The area of the circle with radius 1 is $3.14159 * 1^2 = 3.14159$.

The area of the rectangle with length 2 and breadth 3 is 2*3 = 6. The area of the triangle with base 5 and height 8 is 0.5*5*8 = 20.

```
#include <iostream>
using namespace std;

// Function to calculate the area of a circle

double calculateArea(double radius) {
    return 3.14159 * radius * radius;
}

// Function to calculate the area of a rectangle
int calculateArea(cint length, int breadth) {
    return length * breadth;
}

// Function to calculate the area of a triangle

fouble calculateArea(double base, double height) {
    return 0.5 * base * height;
}

int main() {
    // Input values
    double radius, base, height;
    int length, breadth;

// Reading input
cin > radius;
cin > length >> breadth;

// Calling overloaded functions and printing results
cout < calculateArea(radius) < endl; // Area of circle
cout < calculateArea(length, breadth) < endl; // Area of triangle

return 0;
}

Page 1

Page 2

Page 3

Page 4

Page 4

Page 4

Page 4

Page 5

Page 4

Page 5

Page 4

Page 6

Page 4

Page 6

Page 4

Page 6

Page 4

Page 6

Page 6

Page 6

Page 7

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```

Hard

1)Implement Polymorphism for Banking Transactions Objective

Design a C++ program to simulate a banking system using polymorphism. Create a base class Account with a virtual method calculateInterest(). Use the derived classes SavingsAccount and CurrentAccount to implement specific interest calculation logic:

- **SavingsAccount**: Interest = Balance \times Rate \times Time.
- CurrentAccount: No interest, but includes a maintenance fee deduction.

Input Format

- 1. Account Type (1 for Savings, 2 for Current).
- 2. Account Balance (integer).
- 3. For Savings Account: Interest Rate (as a percentage) and Time (in years).
- 4. For Current Account: Monthly Maintenance Fee.

Constraints

- Account type: 1 ≤ type ≤ 2.
- Balance: $1000 \le \text{balance} \le 1,000,000$.
- Interest Rate: $1 \le \text{rate} \le 15$.
- Time: $1 \le time \le 10$.
- Maintenance Fee: 50 ≤ fee ≤ 500.

Test Cases:

Example 1: Savings Account Interest

Input:

Account Type: 1 Balance: 10000 Interest Rate: 5

Time: 3 **Output**:

Savings Account Interest: 1500

Example 2: Current Account Fee

Input:

Account Type: 2 Balance: 20000 Maintenance Fee: 200

Output:

Balance after fee deduction: 19800

Example 3: Invalid Account Type

Input:

Account Type: 3

Output:

Invalid account type.

```
// Base class Account class Account {
       protected:
    double balance;
      public:
                Account(double balance) : balance(balance) {}
               // Virtual method for calculating interest or fee (to be overridden in derived classes)
virtual void calculateInterestOrFee() = 0;
            // Method to get the current balance double getBalance() {
    return balance;
}
// Derived class for SavingsAccount
class SavingsAccount : public Account {
private:
    double interestRate;
    int time;
                SavingsAccount(double balance, double interestRate, int time)
: Account(balance), interestRate(interestRate), time(time) {}
               // Overriding the calculateInterestOrFee method to calculate interest for SavingsAccount
void calculateInterestOrFee() override {
   double interest = balance * (interestRate / 100) * time;
   cout << "Savings Account Interest: " << interest << endl;
}</pre>
       // Derived class for CurrentAccount
class CurrentAccount : public Account {
private:
    double maintenanceFee;
               currentAccount(double balance, double maintenanceFee)
: Account(balance), maintenanceFee(maintenanceFee) {}
               // Overriding the calculateInterestOrFee method to deduct maintenance fee for CurrentAccount void calculateInterestOrFee() override {
CurrentAccount(double balance, double maintenanceFee)
: Account(balance), maintenanceFee(maintenanceFee) {}
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                 // Overriding the calculateInterestOrFee method to deduct maintenance fee for CurrentAccount void calculateInterestOrFee() override {
    balance -= maintenanceFee;
    cout << "Balance after fee deduction: " << balance << endl;
         int main() {
   int accountType;
   double balance, interestRate, maintenanceFee;
                 // Input: Account type, balance and other parameters based on account type
cout << "Enter account type (1 for Savings, 2 for Current): ";
cin >> accountType;
                 if (accountType == 1) { // Savings Account
    cout << "Enter balance: ";</pre>
                         cout << "Enter balance: ";
cin >> balance;
cout << "Enter interest rate (in %): ";</pre>
                                    >> interestRate;
<< "Enter time (in years): ";</pre>
                          cin >
                          cin >>
                          // Create SavingsAccount object and calculate interest
SavingsAccount savingsAccount(balance, interestRate, time);
savingsAccount.calculateInterestOrFee();
                 } else if (accountType == 2) { // Current Account
   cout << "Enter balance: ";
   cin >> balance;
   cout << "Enter monthly maintenance fee: ";</pre>
                          cin >> maintenanceFee;
                          // Create CurrentAccount object and calculate fee deduction
CurrentAccount currentAccount(balance, maintenanceFee);
currentAccount.calculateInterestOrFee();
                          lse {
    cout << "Invalid account type." << endl; // Invalid account type
```

```
Enter account type (1 for Savings, 2 for Current): 1
Enter balance: 34567
Enter interest rate (in %): 6
Enter time (in years): 3
Savings Account Interest: 6222.06

...Program finished with exit code 0
Press ENTER to exit console.
```

Very Hard

1) Hierarchical Inheritance for Employee Management System

Objective

Create a C++ program to simulate an employee management system using hierarchical inheritance. Design a base class Employee that stores basic details (name, ID, and salary). Create two derived classes:

Manager: Add and calculate bonuses based on performance ratings.

Developer: Add and calculate overtime compensation based on extra hours worked.

The program should allow input for both types of employees and display their total earnings.

Input Format

- 1. Employee Type (1 for Manager, 2 for Developer).
- 2. Name (string), ID (integer), and salary (integer).
- 3. For Manager: Performance Rating (1–5).
- 4. For Developer: Extra hours worked (integer).

Constraints

- Employee type: 1 ≤ type ≤ 2.
- Salary: $10,000 \le \text{salary} \le 1,000,000$.
- Rating: 1 ≤ rating ≤5.
- Extra hours: $0 \le \text{hours} \le 100$.
- Bonus per rating point: 10% of salary.
- Overtime rate: \$500 per hour.

Test Cases:

Example 1: Manager with Rating Bonus

Input:

Employee Type: 1

Name: Alice

ID: 101

Salary: 50000

Rating: 4

Output:

Employee: Alice (ID: 101)

Role: Manager

Base Salary: 50000 Bonus: 20000

Total Earnings: 70000

Example 2: Developer with Overtime

Input:

Employee Type: 2

Name: Bob ID: 102

Salary: 40000 Extra Hours: 10

Output:

Employee: Bob (ID: 102)

Role: Developer Base Salary: 40000

Overtime Compensation: 5000

Total Earnings: 45000

Example 3: Invalid Employee Type

Input:

Employee Type: 3

Output:

Invalid employee type.

```
#include <istring>
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#include <istring>
#include <istring>
#include <istring>
#include <istring>
#include <istring namespose <istring namespose <istring names <istring name;
#int id;
#
```

```
// Derived class Developer
class Developer : public Employee {
        private:
                  int extraHours; // Extra hours worked by the developer
       public:
    // Constructor to initialize Developer details
    Developer(string n, int i, int s, int h) : Employee(n, i, s), extraHours(h) {}
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                 // Override the function to calculate total earnings for a Developer void calculateTotalEarnings() override \{
                           // Overtime compensation: $500 per hour
double overtimeCompensation = extraHours * 500;
double totalEarnings = salary + overtimeCompensation;
                          displayDetails();
cout << "Role: Developer" << endl;
cout << "Overtime Compensation: " << overtimeCompensation << endl;
cout << "Total Earnings: " << totalEarnings << endl;</pre>
        int main() {
   int employeeType;
   string name;
   int id, salary, rating, extraHours;
                 // Input: Employee type (1 for Manager, 2 for Developer)
cout << "Enter employee type (1 for Manager, 2 for Developer): ";
cin >> employeeType;
                 if (employeeType == 1) {    // Manager
    cout << "Enter name: ";
    cin.ignore();    // To clear the input buffer
    getline(cin, name);
    cout << "Enter ID: ";</pre>
                           cout <<
                                           id;
< "Enter salary: ";
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                           cout
                           cin >> salary;
cout << "Enter performance rating (1-5): ";
cin >> rating;
                          // Create Manager object and calculate total earnings
Manager manager(name, id, salary, rating);
manager.calculateTotalEarnings();
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           int main() {
   int employeeType;
   string name;
   int id, salary, rating, extraHours;
                      // Input: Employee type (1 for Manager, 2 for Developer)
cout << "Enter employee type (1 for Manager, 2 for Developer): ";
cin >> employeeType;
                      if (employeeType == 1) { // Manager
   cout << "Enter name: ";
   cin.ignore(); // To clear the input buffer
   getline(cin, name);
   cout << "Enter ID: ";
   cin >> id;
   cout << "Enter salary: ";
   cin >> salary;
   cout << "Enter performance rating (1-5): ";
   cin >> rating;
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                                // Create Manager object and calculate total earnings
Manager manager(name, id, salary, rating);
manager.calculateTotalEarnings();
                     } else if (employeeType == 2) { // Developer
   cout << "Enter name: ";
   cin.ignore(); // To clear the input buffer
   getline(cin, name);
   cout << "Enter ID: ";
   cin >> id;
   cout << "Enter salary: ";
   cin >> salary;
   cout << "Enter extra hours worked: ";
   cin >> extraHours;
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                                // Create Developer object and calculate total earnings
Developer developer(name, id, salary, extraHours);
developer.calculateTotalEarnings();
                                lse {
    cout << "Invalid employee type." << endl; // Invalid employee type
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                      return 0;
```

```
Enter employee type (1 for Manager, 2 for Developer): 1
Enter name: harleen
Enter ID: 2
Enter salary: 89000
Enter performance rating (1-5): 5
Employee: harleen (ID: 2)
Base Salary: 89000
Role: Manager
Bonus: 44500
Total Earnings: 133500

...Program finished with exit code 0
Press ENTER to exit console.
```