

## LAB SESSION 1

**Objective:** For students to get some practice of:

- Using basic C++ types and user-defined objects
  - Integer Types
  - Basic Integer Operators
- C++ Input and Output
  - Formatting Output
  - Reading from the keyboard
- Named constants
- Expressions

C++ is a powerful and versatile programming language that has played a significant role in the development of software applications across various domains. Here's a brief overview of its importance and history:

### **Importance of C++:**

**Efficiency:** C++ allows for low-level manipulation of hardware resources, making it suitable for performance-critical applications such as system software, game development, and embedded systems.

**Portability:** C++ code can be compiled to run on different platforms without modification, making it a popular choice for cross-platform development.

**Flexibility:** C++ supports both procedural and object-oriented programming paradigms, providing developers with a wide range of tools and techniques for building complex software systems.

**Scalability:** C++'s modular design and support for abstraction enable developers to build large-scale projects with ease, facilitating code reuse and maintenance.

**Community and Ecosystem:** C++ has a large and active community of developers, libraries, and frameworks, providing resources and support for building a wide range of applications.

### **History of C++:**

**Origin:** C++ was created by Bjarne Stroustrup at Bell Labs in the early 1980s. It evolved from the C programming language with the addition of object-oriented features such as classes, inheritance, and polymorphism.

**First Release:** The first version of C++ was released in 1985 as "C with Classes." It introduced the concept of classes and basic object-oriented programming features.

**Standardization:** C++ underwent several revisions and standardizations over the years to improve the language's clarity, efficiency, and portability. The ANSI/ISO standard for C++ was first published in 1998 (known as C++98) and has since been updated with newer versions (C++03, C++11, C++14, C++17, C++20, and ongoing).

**Adoption:** C++ gained popularity rapidly due to its efficiency, flexibility, and wide range of applications. It became the language of choice for building operating systems, compilers, database systems, game engines, and more.

**Modern Developments:** With each new standard revision, C++ continues to evolve, incorporating new features and improvements to meet the needs of modern software development. Recent additions include features like lambda expressions, smart pointers, and constexpr functions.

Overall, C++ remains a crucial tool for software developers, offering a balance between performance, flexibility, and productivity for a wide range of applications. Its rich history and ongoing development make it a cornerstone of modern programming.

C++ is one of the most popular languages in the programming world. In this article we will be looking towards 10 basic C++ programs for beginners in CPP. C++ is a powerful general-purpose programming language that was developed in the early 1980s as an extension of the C programming language. It is widely used for developing a wide range of applications, including system software, game development, embedded systems, high-performance applications, and more.

C++ combines both high-level and low-level programming features, offering a balance between performance and abstraction. It supports procedural, object-oriented, and generic programming paradigms, giving developers flexibility in designing and implementing their solutions.

**Variables and Data Types:** C++ supports various data types such as int, float, double, char, bool, etc. Variables are declared with a data type and a name:

```
int age; float  
temperature;
```

You can initialize variables upon declaration, `int count = 0;`

**Input and Output:** Input is typically taken from the user via `std::cin` and output is displayed using `std::cout`.

```
int number; "Enter a  
number: "; std::cin >> number;  
std::cout << "You entered: "
```

**Operators:** C++ supports various operators such as :

**arithmetic** (+, -, \*, /)

**assignment** (=) **comparison**

(==, !=, <, >) **logical** (&&,

||, !), etc.

```
int a = 5; b = 10;  
int sum = a + b;
```

**Control Structures:**

C++ supports control structures like if, else, switch, while, for, etc., for decision-making and looping.

```
if(condition) {  
    // code  
} else {  
    // code  
}
```

**Functions:**

Functions in C++ are blocks of code that perform a specific task.

Functions can have parameters (input) and return values (output).

```
int add(int x, int y)
{
    return x + y;
}
```

**Strings:**

C++ provides a standard string class `std::string` to work with text.

Strings can be concatenated using the `+` operator.

```
std::string greeting = "Hello"
```

### Programming Exercise:

These questions cover various aspects of basic C++ programming, including arithmetic operations, input/output, and conversion between different units. They provide practice in implementing fundamental programming concepts. **Use setw (width) manipulator for formatting output where required.**

**Question 1:** Calculate Area of a Rectangle: Write a C++ program to calculate the area of a rectangle given its length and width.

### Code:

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

int startlab1(){
    cout<<"Name: Saad Ali Khan(SE-23083)"<<endl;
    cout<<"Start of Lab 01"<<endl;
    return 0;
}

int l1q1(){
    float length,width,area;
    cout<<"Enter length of rectangle: ";
    cin>>length;
    cout<<"Enter width of rectangle: ";
    cin>>width;
    area = length * width;
    cout<<"Area of rectangle is: "<< area;
    return 0;
}

int main(){
    startlab1();
    l1q1();
    return 0;
}
```

### Expected Output:

Area of the rectangle: 15

```
Name: Saad Ali Khan(SE-23083)
Start of Lab 01
Enter length of rectangle: 5
Enter width of rectangle: 3
Area of rectangle is: 15
PS D:\SE\oops_labs> █
```

**Question 2:** Check Even or Odd: Write a C++ program to check if a given number is even or odd.

**Code:**

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

int startlab1(){
    cout<<"Name: Saad Ali Khan(SE-23083)"<<endl;
    cout<<"Lab 01"<<endl;
    return 0;
}

int l1q2(){
    int num;
    cout<<"Enter a number to check even or odd: ";
    cin>>num;
    if(num % 2==0){
        cout<<num<<" is even";
    }else{
        cout<<num<<" is odd";
    }
    return 0;
}

int main(){
    startlab1();
    l1q2();
    return 0;
}
```

**Expected Output: 7 is odd**

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a number to check even or odd: 7
7 is odd
PS D:\SE\oops_labs> 
```

**Question 3:** Generate Fibonacci Series: Write a C++ program to generate the Fibonacci series up to a given number of terms.

**Code:**

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

int startlab1(){
    cout<<"Name: Saad Ali Khan(SE-23083)"<<endl;
    cout<<"Lab 01"<<endl;
    return 0;
}

int l1q3(){
    int num,num1=0,num2=1;
    cout<<"Enter a number to get its fibonacci sequence: ";
    cin>>num;
    if(num<= 0){
        cout<<"Enter number greater than zero";
    }else{
        for(int i=0;i<=num;i++){
            int sum = num1+num2;
            cout<<num1<<" ";
            num1=num2;
            num2=sum;
        }
    }
    return 0;
}

int main(){
    startlab1();
    l1q3();
    return 0;
}
```

**Expected Output: Fibonacci Series: 0 1 1 2 3 5 8 13 21 34**

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a number to get its fibonacci sequence: 9
0 1 1 2 3 5 8 13 21 34
PS D:\SE\oops_labs> 
```

**Question 4:** Find Maximum Number: Write a C++ program to find the maximum number among three given numbers.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q4(){
    int num1, num2, num3;
    cout << "Enter number 1: ";
    cin >> num1;
    cout << "Enter number 2: ";
    cin >> num2;
    cout << "Enter number 3: ";
    cin >> num3;
    if (num1 > num2 && num1 > num3)
    {
        cout << "Maximum number: " << num1;
    }else if (num2 > num1 && num2 > num3)
    {
        cout << "Maximum number: " << num2;
    }else
    {
        cout << "Maximum number: " << num3;
    }
    return 0;
}

int main()
{
    startlab1();
    l1q4();
    return 0;
}
```

**Expected Output: Maximum number: 20**

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter number 1: 18
Enter number 2: 20
Enter number 3: 13
Maximum number: 20
PS D:\SE\oops_labs> |
```

**Question 5:** Reverse a String: Write a C++ program to reverse a given string.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q5()
{
    string word;
    cout << "Enter a word: ";
    cin >> word;
    int len = word.length();
    for (int i = len - 1; i >= 0; i--)
    {
        cout << word[i];
    }
    return 0;
}

int main()
{
    startlab1();
    l1q5();
    return 0;
}
```

**Expected Output:** Reversed string: olleh

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a word: hello
olleh
PS D:\SE\oops_labs>
```



**Question 6:** Check Prime Number: Write a C++ program to check if a given number is prime or not.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q6(){
    int num;
    bool flagprime;
    cout << "Enter a number to check for prime: ";
    cin >> num;
    for (int i = 2; i <= num / 2; i++) {
        if (num % i == 0){
            flagprime = false;
        }else{
            flagprime = true;
        }
    }
    if (flagprime == true){
        cout << num << " is prime";
    }else{
        cout << num << " is not prime";
    }
    return 0;
}

int main(){
    startlab1();
    l1q6();
    return 0;
}
```

Expected Output: 7 is prime

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a number to check for prime: 7
7 is prime
```

**Question 7:** Calculate Factorial: Write a C++ program to calculate the factorial of a given number.

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

int startlab1(){
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q7(){
    int fact = 1, num;
    cout << "Enter a number to calculate its factorial: ";
    cin >> num;
    for (int i = 1; i <= num; i++)
    {
        fact *= i;
    }
    cout << "Factorial of " << num << ": " << fact;
    return 0;
}

int main(){
    startlab1();
    l1q7();
    return 0;
}
```

**Expected Output:** Factorial of 5: 120

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a number to calculate its factorial: 5
Factorial of 5: 120
PS D:\SE\oops_labs>
```

**Question 8:** Calculate Simple Interest: Write a C++ program to calculate the simple interest given the principal amount, rate of interest, and time period.

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

int startlab1(){
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q8(){
    int simple_interest, principal_amount, time_period;
    float rate_of_interest;
    cout << "Enter principal amount: ";
    cin >> principal_amount;
    cout << "Enter rate of interest: ";
    cin >> rate_of_interest;
    cout << "Enter time period: ";
    cin >> time_period;
    simple_interest = (principal_amount * rate_of_interest * time_period)
/ 100;
    cout << "Simple interest: " << simple_interest;
    return 0;
}

int main(){
    startlab1();
    l1q8();
    return 0;
}
```

Expected Output: Simple interest: 150

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter principal amount: 2000
Enter rate of interest: 7.5
Enter time period: 1
Simple interest: 150
PS D:\SE\oops_labs>
```

**Question 9:** Check Leap Year: Write a C++ program to check if a given year is a leap year or not.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q9()
{
    int year;
    cout << "Enter year to check for leap: ";
    cin >> year;
    if (year % 4 == 0)
    {
        cout << year << " is a leap year";
    }
    else
    {
        cout << year << " is not a leap year";
    }

    return 0;
}

int main()
{
    startlab1();
    l1q9();
    return 0;
}
```

Expected Output: 2024 is a leap year

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter year to check dor leap: 2024
2024 is a leap year
PS D:\SE\oops_labs> █
```

**Question 10:** Check Armstrong Number: Write a C++ program to check if a given number is an Armstrong number or not.

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

int startlab1(){
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q10(){
    int num, originalNum, remainder, result = 0;
    cout << "Enter a three-digit integer: ";
    cin >> num;
    originalNum = num;
    while (originalNum != 0){

        remainder = originalNum % 10;

        result += remainder * remainder * remainder;

        originalNum /= 10;
    }if(result == num)
        cout << num << " is an Armstrong number.";
    else
        cout << num << " is not an Armstrong number.";
    return 0;
}

int main(){
    startlab1();
    l1q10();
    return 0;
}
```

**Expected Output:** 153 is an Armstrong number

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a three-digit integer: 153
153 is an Armstrong number.
PS D:\SE\oops_labs>
```

**Question 11:** Sum and Average Calculation: Write a C++ program that prompts the user to enter two numbers, calculates their sum, and then computes their average.

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

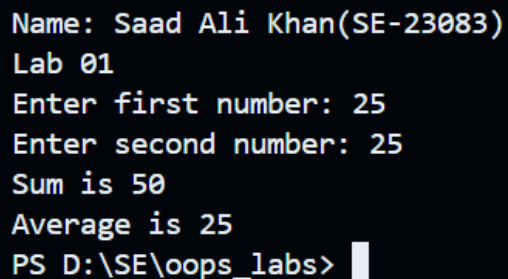
int startlab1(){
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q11(){
    int num1, num2;
    cout << "Enter first number: ";
    cin >> num1;
    cout << "Enter second number: ";
    cin >> num2;
    int sum = num1 + num2;
    double average = (sum) / 2;
    cout << "Sum is " << sum << endl;
    cout << "Average is " << average << endl;
    return 0;
}

int main(){
    startlab1();
    l1q11();
    return 0;
}
```

**Expected Output:**

Enter first number: 25  
Enter second number: 25  
Sum is 50  
Average is 25



```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter first number: 25
Enter second number: 25
Sum is 50
Average is 25
PS D:\SE\oops_labs>
```

**Question 12:** Time Conversion: Write a C++ program that prompts the user to enter time in seconds and then converts it into hours, minutes, and seconds.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q12()
{
    int seconds;
    cout << "Enter the time in seconds: ";
    cin >> seconds;
    int hours = seconds / 3600;
    int minutes = (seconds % 3600) / 60;
    int remaining_seconds = seconds % 60;
    cout << "Hours in time is: " << hours << endl;
    cout << "Minutes in time: " << minutes << endl;
    cout << "Seconds in time is: " << remaining_seconds << endl;
    return 0;
}

int main()
{
    startlab1();
    l1q12();
    return 0;
}
```

**Expected Output:**

Enter the time in seconds: 3713  
Hours in time is: 1  
Minutes in time: 1  
Seconds in time is: 53

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter the time in seconds: 3713
Hours in time is: 1
Minutes in time: 1
Seconds in time is: 53
PS D:\SE\oops_labs> 
```

**Question 13:** Amount in Rupees Breakdown: Write a C++ program that prompts the user to enter an amount in rupees and then breaks it down into denominations of 1000s, 500s, 100s, 50s, 10s, 5s, 2s, and 1s.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q13()
{
    int amount;
    cout << "Enter amount in rupees: ";
    cin >> amount;
    int thousands = amount / 1000;
    amount %= 1000;
    int five_hundreds = amount / 500;
    amount %= 500;
    int hundreds = amount / 100;
    amount %= 100;
    int fifties = amount / 50;
    amount %= 50;
    int tens = amount / 10;
    amount %= 10;
    int fives = amount / 5;
    amount %= 5;
    int twos = amount / 2;
    amount %= 2;
    int ones = amount;
    cout << "1000's in the given amount is: " << thousands << endl;
    cout << "500's in the given amount is: " << five_hundreds << endl;
    cout << "100's in the given amount is: " << hundreds << endl;
    cout << "50's in the given amount is: " << fifties << endl;
    cout << "10's in the given amount is: " << tens << endl;
    cout << "5's in the given amount is: " << fives << endl;
    cout << "2's in the given amount is: " << twos << endl;
    cout << "1's in the given amount is: " << ones << endl;
    return 0;
}
```



```
int main()
{
    startlab1();
    l1q13();
    return 0;
}
```

Expected Output:

Enter amount in rupees: 5788  
1000's in the given amount is: 5  
500's in the given amount is: 1  
100's in the given amount is: 2  
50's in the given amount is: 1  
10's in the given amount is: 3  
5's in the given amount is: 1  
2's in the given amount is: 2  
1's in the given amount is: 1

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter amount in rupees: 5788
1000's in the given amount is: 5
500's in the given amount is: 1
100's in the given amount is: 2
50's in the given amount is: 1
10's in the given amount is: 3
5's in the given amount is: 1
2's in the given amount is: 1
1's in the given amount is: 1
PS D:\SE\oops_labs> █
```

**Question 14:** Fahrenheit to Celsius Conversion: Write a C++ program that prompts the user to enter a temperature in Fahrenheit and then converts it into Celsius using the formula:  $Celsius = (Fahrenheit - 32) * 5 / 9$ .

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

int startlab1(){
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q14(){
    double fahrenheit;
    cout << "Enter the Fahrenheit temperature: ";
    cin >> fahrenheit;
    double celsius = (fahrenheit - 32) * 5 / 9;
    cout << "Celsius Temperature: " << celsius << endl;
    return 0;
}

int main(){
    startlab1();
    l1q14();
    return 0;
}
```

Expected Output:

Enter the Fahrenheit temperature: 98.6

Celsius Temperature: 37.0

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter the Fahrenheit temperature: 98.6
Celsius Temperature: 37
PS D:\SE\oops_labs>
```

**Question 15:** Two-Digit Integer Reversal: Write a C++ program that inputs a two-digit integer value and outputs its reverse order.

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

int startlab1()
{
    cout << "Name: Saad Ali Khan(SE-23083)" << endl;
    cout << "Lab 01" << endl;
    return 0;
}

int l1q15()
{
    int number;
    cout << "Enter a 2 digit integer value: ";
    cin >> number;

    int tens_digit = number / 10;
    int ones_digit = number % 10;
    int reversed_number = ones_digit * 10 + tens_digit;

    cout << "Reverse of this value is: " << reversed_number << endl;

    return 0;
}

int main()
{
    startlab1();
    l1q15();
    return 0;
}
```

**Expected Output:**

Enter a 2 digit integer value: 45  
Reverse of this value is: 54

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a 2 digit integer value: 45
Reverse of this value is: 54
PS D:\SE\oops_labs> 
```

## **Object-Oriented Programming (Lab Exercise)**

**spring 2021**

**Software Engineering Department, NED University of Engineering and Technology**