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 the most popular language 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.

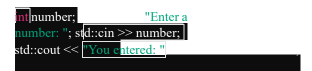
C++ combines both high-level and low-level programming features, offering a balance between performance and abstraction. It supports procedural, object-oriented, and generic programming paradigms, giving developer's flexibility in designing and implementing their solutions.

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.



Operators: C++ supports various operators such as : **arithmetic** (+, -, *, /)

assignment (=) comparison

(==, !=, <, >) logical (&&, ||, !), etc.



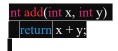
Control Structures:

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



Functions:

Functions in C++ are blocks of code that perform a specific task. Functions can have parameters (input) and return values (output).



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;</pre>
    cout<<"Start of Lab 01"<<endl;</pre>
    return 0;
int l1q1(){
    float length, width, area;
    cout<<"Enter length of rectangle: ";</pre>
    cin>>length;
    cout<<"Enter width of rectangle: ";</pre>
    cin>>width;
    area = length * width;
    cout<<"Area of rectangle is: "<< area;</pre>
    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;</pre>
    cout<<"Lab 01"<<endl;</pre>
    return 0;
int l1q2(){
   int num;
   cout<<"Enter a number to check even or odd: ";</pre>
   cin>>num;
   if(num % 2==0){
        cout<<num<<" is even";</pre>
   }else{
    cout<<num<<" is odd";</pre>
   return 0;
int main(){
    startlab1();
    11q2();
    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;</pre>
    cout<<"Lab 01"<<endl;</pre>
    return 0;
int 11q3(){
    int num,num1=0,num2=1;
    cout<<"Enter a number to get its fibbonacci sequence: ";</pre>
    cin>>num;
    if(num<= 0){
         cout<<"Enter number greater than zero";</pre>
    }else{
         for(int i=0;i<=num;i++){</pre>
             int sum = num1+num2;
             cout<<num1<<" ";</pre>
             num1=num2;
             num2=sum;
        }
    }
   return 0;
int main(){
    startlab1();
    11q3();
    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 fibbonacci 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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int 11q4(){
    int num1, num2, num3;
    cout << "Enter number 1: ";</pre>
    cin >> num1;
    cout << "Enter number 2: ";</pre>
    cin >> num2;
    cout << "Enter number 3: ";</pre>
    cin >> num3;
    if (num1 > num2 && num1 > num3)
         cout << "Maximum number: " << num1;</pre>
    }else if (num2 > num1 && num2 > num3)
         cout << "Maximum number: " << num2;</pre>
    }else
        cout << "Maximum number: " << num3;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int 11q5()
    string word;
    cout << "Enter a word: ";</pre>
    cin >> word;
    int len = word.length();
    for (int i = len - 1; i >= 0; i--)
    {
        cout << word[i];</pre>
    return 0;
int main()
    startlab1();
    11q5();
    return 0;
```

Expected Output: Reversed string: olleh

```
Name: Saad Ali Khan(SE-23083)
Lab 01
Enter a word: hello
olleh
OPS 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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q6(){
    int num;
    bool flagprime;
    cout << "Enter a number to check for prime: ";</pre>
    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";</pre>
        cout << num << " is not prime";</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q7(){
    int fact = 1, num;
    cout << "Enter a number to calculate its factorial: ";</pre>
    cin >> num;
    for (int i = 1; i <= num; i++)
        fact *= i;
    cout << "Factorial of " << num << ": " << fact;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q8(){
    int simple_interest, principal_amount, time_period;
    float rate of interest;
    cout << "Enter principal amount: ";</pre>
    cin >> principal amount;
    cout << "Enter rate of interest: ";</pre>
    cin >> rate_of_interest;
    cout << "Enter time period: ";</pre>
    cin >> time_period;
    simple_interest = (principal_amount * rate_of_interest * time_period)
    cout << "Simple interest: " << simple_interest;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int 11q9()
    int year;
    cout << "Enter year to check for leap: ";</pre>
    cin >> year;
    if (year % 4 == 0)
        cout << year << " is a leap year";</pre>
    }
    else
    {
        cout << year << " is not a leap year";</pre>
    }
    return 0;
int main()
    startlab1();
    11q9();
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q10(){
    int num, originalNum, remainder, result = 0;
    cout << "Enter a three-digit integer: ";</pre>
    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.";</pre>
    else
        cout << num << " is not an Armstrong number.";</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q11(){
    int num1, num2;
    cout << "Enter first number: ";</pre>
    cin >> num1;
    cout << "Enter second number: ";</pre>
    cin >> num2;
    int sum = num1 + num2;
    double average = (sum) / 2;
    cout << "Sum is " << sum << endl;</pre>
    cout << "Average is " << average << endl;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q12()
    int seconds;
    cout << "Enter the time in seconds: ";</pre>
    cin >> seconds;
    int hours = seconds / 3600;
    int minutes = (seconds % 3600) / 60;
    int remaining_seconds = seconds % 60;
    cout << "Hours in time is: " << hours << endl;</pre>
    cout << "Minutes in time: " << minutes << endl;</pre>
    cout << "Seconds in time is: " << remaining_seconds << endl;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int 11q13()
    int amount;
    cout << "Enter amount in rupees: ";</pre>
    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;</pre>
    cout << "500's in the given amount is: " << five_hundreds << endl;</pre>
    cout << "100's in the given amount is: " << hundreds << endl;</pre>
    cout << "50's in the given amount is: " << fifties << endl;</pre>
    cout << "10's in the given amount is: " << tens << endl;</pre>
    cout << "5's in the given amount is: " << fives << endl;</pre>
    cout << "2's in the given amount is: " << twos << endl;</pre>
    cout << "1's in the given amount is: " << ones << endl;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int l1q14(){
    double fahrenheit;
    cout << "Enter the Fahrenheit temperature: ";</pre>
    cin >> fahrenheit;
    double celsius = (fahrenheit - 32) * 5 / 9;
    cout << "Celsius Temperature: " << celsius << endl;</pre>
    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;</pre>
    cout << "Lab 01" << endl;</pre>
    return 0;
int 11q15()
    int number;
    cout << "Enter a 2 digit integer value: ";</pre>
    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;</pre>
    return 0;
int main()
    startlab1();
    11q15();
    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