$\label{eq:DonBosco} \textbf{Don Bosco Institute of Technology, Kurla}(W) \\ \textbf{Department of Electronics and Tele-Communication Engineering}$

ECL304 - Skill Lab: C++ and Java Programming Sem III 2021-22

Lab Number:	1
Student Name:	Omkar Santosh Mundhe
Roll No:	20

Title:

To Add Two Numbers, Print Number Entered by User, Swap Two Numbers, check Whether Number is Even or Odd

- 1.1 Implement using C++
- 1.2 Implement using Java

Learning Objective:

• Students will be able to write C++ and java program for simple arithmetic operations and take input from user.

Learning Outcome:

- Ability to execute a simple C++ and Java program with and without any inputs to the program.
- Understanding the constructs in C++ and Java.

Course Outcome:

ECL304.1 Understand object-oriented programming concepts and implement using C++ and Java

Theory:

Difference between procedural and object oriented language

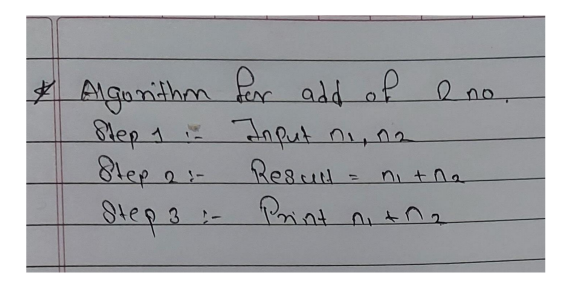
Application of object orientation

Brief introduction to C++ and Java

C++ PROGRAMS

1. TO ADD TWO NUMBERS

ALGORITHM:



PROGRAM:

//To Add Two Numbers

```
int main()
{
  int n1,n2,result;
  n1=10;
  n2=5;
  result=n1+n2;
  // cout<<"n1+n2=result",n1,n2,result;
  cout<< n1 <<" + "<< n2 <<" = "<< result;
  return 0;

int num1,num2;
  cout<<"enter 2 number";
  cin>> num1;
  cin>> num2;
  cout<< num1 <<"user entrerd number are: "<< num1 <<" and " << num2;
  return 0;
}</pre>
```

OUTPUT SCREENSHOT:

PS C:\Users\win\Desktop\C C++> cd "c:\Users\win\Desktop\C C++\" ; if (\$?) { g++ sem3_1lab.c++ -0 sem3_1lab } ; if (\$?) { .\sem3_1lab } 10 + 5 = 15

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2. TO PRINT NUMBERS ENTERED BY USER

ALGORITHM:

*	Algorithm for to Print no. entered by user.
	Step 1: Input ni, na Step 2: Print numbers ni, na
•	

PROGRAM:

```
//Print Number Entered by user
#include<iostream>
using namespace std;

int main()
{
   int num1,num2;
   cout<<"enter 2 number";
   cin>> num1;
   cin>> num2;
   cout<< num1 <<"user entered number are: "<< num1 <<" and " << num2;
   return 0;
}</pre>
```

OUTPUT SCREENSHOT:

PS C:\Users\win\Desktop\C C++> cd "c:\Users\win\Desktop\C C++\" ; if (\$?) { g++ sem3_1LAB2.c++ -0 sem3_1LAB2 } ; if (\$?) { .\sem3_1LAB2 } enter 2 number 45 66
45user entrerd number are: 45 and 66
PS C:\Users\win\Desktop\C C++> ■

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3. TO SWAP TWO NUMBERS

ALGORITHM:

*	Algorithm for Swap no.
	Step 2: a = b
	81ep 3 : b = temp 81ep 4 : Point ab

PROGRAM:

```
//Swap Two Numbers
#include <iostream >
using namespace std;
int main()
{
   int a = 1, b = 2, temp;
   temp = a;
   a = b;
   b = temp;
   cout << "Value of a is " <<a<<endl;
   cout << "Value of b is " <<b;
   return 0;
}</pre>
```

OUTPUT SCREENSHOT:

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PS C:\Users\win\Desktop\C C++> cd "c:\Users\win\Desktop\C C++\" ; if (\$?) { g++ newforswap.c++ -0 newforswap } ; if (\$?) { .\newforswap } Value of a is 2
Value of b is 1
PS C:\Users\win\Desktop\C C++> [

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4. TO CHECK WHETHER NUMBER IS EVEN OR ODD

ALGORITHM:

*	Algorithm for even or ook no.
	8tep 2 : Input Sum
	8tep 2: Remainder = 8um 1.2
	Step 3: 78 remainder = 6 then
	Step 4: Print: Sum is an even no.
	Else
	Print: Sam is an odd no

PROGRAM:

```
//to check whether no is even or odd
#include <iostream>
using namespace std;
int main()
{
   int num = 56;
   if(num % 2 == 0)
      cout<<num<<" is even";
else
   cout<<num<<" is odd"; return 0;
}</pre>
```

OUTPUT SCREENSHOT:

PS C:\Users\win\Desktop\C C++> cd 56 is even	"c:\Users\win\Desktop\C C++\" ; if ($\$$?) { g++ evenodd.c++ -0 evenodd } ; if ($\$$?)	{ .\evenodd }
PS C:\Users\win\Desktop\C C++> []		
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