OBJECT ORIENTED PROGRAMMING WITH C++

ASSIGNMENT WORK-2 DATE: 30th December 2023

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1. Write a program to read in two integers and perform the following operations on them: addition, subtraction, multiplication, division, and modulo.

```
Program:
#include<iostream> using
namespace std;
int main(){
      int x,y;
      cout<<"Enter two numbers"<<endl;
      cin>>x;
cin>>y;
            int
sum=x+y;
            int
diff=x-y;
            int
mul=x*y;
            int
div=x%y;
      cout<<"The sum is "<<sum<<endl;
cout<<"The difference is "<<diff<<endl;
cout<<"The product is "<<mul<<endl;</pre>
      cout<<"The modulo is "<<div<<endl;</pre>
      return 0;
}
```

Output:

```
Enter two numbers

5

4

The sum is 9

The difference is 1

The product is 20

The modulo is 1

------

Process exited after 3.515 seconds with return value 0

Press any key to continue . . .
```

2. Program to determine the integer is odd or even

```
Program:
#include<iostream> using
namespace std;
int main(){
        int n;
        cout<<"Enter the number
"<<endl; cin>>n; if(n%2==0){
            cout<<"It is an even number";
}
        else{
            cout<<"It is an odd number";
        }
}</pre>
```

Output:

3. Program to compute the average of three integers

Program:

```
#include<iostream> using
namespace std;
int main(){
     int x,y,z;
     cout<<"Enter three
numbers"<<endl; cin>>x;
                            cin>>y;
cin>>z;
     int avg=(x+y+z)/3; cout << "The"
averaage is "<<avg;
     return 0;
}
Output:
 Enter three numbers
 45
 48
 50
 The averaage is 47
 Process exited after 7.455 seconds with return value 0
 Press any key to continue . . .
```

4. Program to check two numbers are equal or not Program:

```
#include<iostream> using
namespace std;
int main(){
        int x,y;
        cout<<"Enter the two numbers"<<endl;
        cin>>x;
cin>>y;        if(x==y){
            cout<<"They are equal";
        }
        else{
            cout<<"They are not equal";
        }
}</pre>
```

Output:

5. Write a program to read in two Floating numbers and perform the following operations on them: addition, subtraction, multiplication, division, and modulo.

```
Program:
#include<iostream>
using namespace std; int
main(){
         float x,y;
         cout<<"Enter two numbers"<<endl;
      cin>>x;
cin>>y;
      float sum=x+y; float diff=x-y;
                              cout<<"The sum is
mul=x*v;
            float div=x/v;
"<<sum<<endl;
                 cout<<"The difference is
"<<diff<<endl; cout<<"The product is
"<<mul<<endl;
      cout<<"The modulo is "<<div<<endl; return
0;
}
Output:
```

6. Program to check the character is a vowel or consonant

```
Program:
  #include<cctype>
   #include<iostream> using
   namespace std;
  int main(){
            char x;
            cout<<"Enter the character"<<endl;
            cin>>x;
            char y=tolower(x);
         if(y=='a' || y=='e' || y=='i' || y=='o' || y=='u'){
   cout<<"It is a vowel";
           }
            else{
               cout<<"It is a consonant";
            }
   Output:
    Enter the character
    It is a vowel
    Process exited after 3.516 seconds with return value 0
    Press any key to continue . . .
7. Program to check the number is positive, negative or zero
```

```
Program:
#include<iostream> using
namespace std;
int main(){
         int x;
         cout<<"Enter the number";
         cin>>x;
         if(x>0){
            cout<<"Positive number";
```

8. Program to determine which number is greater among two integers

```
Program:
#include<iostream> using
namespace std;
int main(){
          int x,y;
       cout<<"Enter the two numbers"<<endl;
cin>>x;
              cin>>y;
          if(x>y){}
               cout<<"First number is greater";
          }
          else{
               cout<<"Second number is greater";
Output:
Enter the two numbers
 First number is greater
 Process exited after 4.374 seconds with return value 0
 Press any key to continue . . .
```

9. Program to read a floating-number and round it to the nearest integer using the floor an ceil functions.

```
Program:
#include<iostream>
#include<cmath> using
namespace std;
int main(){
        float x;
        cout<<"Enter the number"<<endl;
        cin>>x;
     cout<<"The nearest higher number is "<<ceil(x)<<endl; cout<<"The
nearest lower number is "<<floor(x)<<endl;
Output:
 Enter the number
 5.3
 The nearest higher number is 6
 The nearest lower number is 5
 Process exited after 3.072 seconds with return value 0
 Press any key to continue . . .
```

10. Program to swap two numbers using bitwise XOR operator

11. Largest among

three numbers using ternary conditional operator

```
Program:
#include<iostream>
using namespace std; int
main(){
            int x,y,z,l;
            cout<<"Enter the three numbers"<<endl;
        cin>>x;
cin>>y;
               cin>>z;
l=χ;
        if(y>l){}
I=y;
        }
        if(z>l){}
l=z:
            cout<<"The greatest of three numbers is "<<1;
}
Output:
```

12. Program to

check two numbers are equal or not using ternary conditional operator

```
Program:
#include<iostream>
#include<string> using
namespace std; int
main(){
```

```
int x,y; string
   result;
              cout<<"Enter the two numbers "<<endl:
          cin>>x:
   cin>>y;
              result=(x==y)? "They are equal": "They are not equal";
             cout<<result:
   }
   Output:
    Enter the two numbers
    6
    They are not equal
    Process exited after 3.357 seconds with return value 0
    Press any key to continue . . .
13.
             Program to
   check the integer is divisible by 3 or not using ternary conditional operator
   Program:
   #include<iostream>
   #include<string> using
   namespace std;
   int main(){
             int x;
             string result;
             cout<<"Enter the number"<<endl;
          result=(x%3==0)? "Divisible by three": "Not divisible by three";
   cout<<result;
   }
   Output:
    Enter the number
    Divisible by three
```

Process exited after 2.084 seconds with return value 0

Press any key to continue . . .

```
Program:
#include<iostream> using
namespace std;
int main(){
      cout<<"Printing numbers 1 to 10"<<endl;
for(int i=1;i<11;i++){
            cout<<i<<endl;
}
}
Output:
 Printing numbers 1 to 10
 2
 4
 5
 6
 7
 9
 10
      Factorial of
a number using for loop
Program:
```

```
15. Factorial of
a number using for loop

Program:
#include<iostream>
using namespace std; int
main(){
    int x,fact=1; cout<<"Enter
the number"<<endl;
    cin>>x;
    for(int
i=1;i<x+1;i++){
fact=fact*i; }
    cout<<"The factorial is "<<fact;
```

```
}
```

Output: