	Activity No. 2
Hands-on Activit	y 1.1 Basic C++ Programming
Course Code: CPE010	Program: Computer Engineering
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Name(s): Masangkay, Frederick D.	Instructor: Ma'am Maria Rizette Sayo
6. Output	
Section	Answer
Header File Declaration Section	#include <iostream></iostream>
Global Declaration Section	

Class Declaration and Method Definition Section

Main Function

Method Definition

class Triangle{

double totalAngle, angleA, angleB, angleC;

Triangle(double A, double B, double C); void setAngles(double A, double B, double C);

cout << "The shape is a valid triangle.\n";

cout << "The shape is NOT a valid triangle.\n";

Triangle::Triangle(double A, double B, double C) {

void Triangle::setAngles(double A, double B, double C) {

const bool validateTriangle();

Triangle set1(40, 30, 110); if(set1.validateTriangle()){

private:

public:

int main(){

//driver code

} else {

return 0;

angleA = A; angleB = B; angleC = C;

angleA = A; angleB = B;

totalAngle = A+B+C;

};

```
angleC = C;
totalAngle = A+B+C;
}
const bool Triangle::validateTriangle() {
return (totalAngle <= 180);
}</pre>
```

```
7. Supplementary Activity
    1. Create a C++ program to swap the two numbers in different variables.
#include <iostream>
using namespace std;
int main() {
  int temp;
  int a = 1:
  int b = 3;
  temp = a;
  a = b;
  b = temp;
  cout << a << endl;
  cout << b;
    2. Create a C++ program that has a function to convert temperature in Kelvin to Fahrenheit.
#include <iostream>
using namespace std;
int main () {
  int kelvin:
  float fahrenheit;
  cout << "Enter a value:";
  cin >> kelvin;
  farenheit = 1.8 * (kelvin - 273) + 32;
  cout << "Kelvin to farenheit:" << fahrenheit
    3. Create a C++ program that has a function that will calculate the distance between two points.
#include <iostream>
#include <cmath>
using namespace std;
int main () {
  int pointA1;
  int pointB1;
  int pointA2;
  int pointB2;
  int distance;
```

```
cout << "Enter point A1: ";
cin >> pointA1;
cout << "Enter point A2: ";
cin >> pointA1;
cout << "Enter point B1: ";
cin >> pointB1;
cout << "Enter point B2: ";
cin >> pointB2:
distance = sqrt(pow(pointA2 - pointA1, 2) + pow(pointB2 - pointB1, 2));
cout << "This is the distance between two points: " << distance;
    4. Modify the code given in ILO B and add the following functions:
        a. A function to compute for the area of a triangle
        b. A function to compute for the perimeter of a triangle
        c. A function that determines whether the triangle is acute-angled, obtuse-angled or 'others.'
#include <iostream>
#include <cmath>
using namespace std;
class Triangle {
  private:
     double angleA, angleB, angleC, sideA, sideB, sideC, totalAngle;
  public:
     Triangle (double A, double B, double C);
     void setAngles(double A, double B, double C);
     double calculateArea();
     double calculatePerimeter();
     string triangleType();
     const bool validateTriangle();
};
Triangle::Triangle(double A, double B, double C)
  sideA = A;
  sideB = B;
  sideC = C:
void Triangle::setAngles(double A, double B, double C)
  angleA = A;
  angleB = B;
  angleC = C;
  totalAngle = A + B + C;
```

```
const bool Triangle::validateTriangle(){
  return (totalAngle <= 180);
double Triangle::calculateArea()
  double s = (sideA + sideB + sideC) / 2;
  return sqrt(s * (s - sideA) * (s - sideB) * (s - sideC));
double Triangle::calculatePerimeter()
  return sideA + sideB + sideC;
string Triangle::triangleType()
  if (angleA > 90 || angleB > 90 || angleC > 90)
     return "Obtuse-angled";
  else if (angleA == 90 || angleB == 90 || angleC == 90)
     return "Right-angled";
     return "Acute-angled";
int main ()
  Triangle set1(3, 4, 5);
  set1.setAngles(60, 60, 60);
  cout << "Area: " << set1.calculateArea() << endl;</pre>
  cout << "Perimeter: " << set1.calculatePerimeter() << endl;</pre>
  cout << "Triangle Type: " << set1.triangleType() << endl;</pre>
  return 0;
```

8. Conclusion

In this activity, I regained my knowledge on the basics of c++ programming language. It was insightful and challenging at the same time. For some reason, the syntax of c++ seems unknown to me but when I realized the structure of writing code on it, the pattern was obvious. I can improve my coding skill with more practice. Some native functions were not really familiar, but it brings excitement as I dig into the code. It's not easy to re-learn a language in which I haven't touched for a long time, yet it opens some doors into new technology and application on a real world basis.

9. Assessment Rubric