C++ Programming - Advanced - Assignment

Author: Peter Tse (mcreng)

Introduction

In SmartCar image processing, you probably need to store the coordinates of certain points in the image. Here you are going to develop a coordinate class for it. There is **NO** provided header.

Requirements

- Include the x and y coordinates with generic type, default is uint16 t
- Implement the **x**, **y** and coordinate setters & getters
- Overload the following operators

```
o a+b
o a-b
0 a+=b
0 a-=b
o std::cout << a (or technically std::ostream << a)
```

- Implement the following arithmetic functions
 - o prefix ++x o prefix ++y o prefix --x o prefix --y o postfix x++ o postfix y++ o postfix x--

o postfix y--

- Implement the following mathematical functions
 - Distance $(d = \sqrt{(\Delta x)^2 + (\Delta y)^2})$
 - Manhattan Distance $(d = |\Delta x| + |\Delta y|)$
 - Slope $(m = \frac{\Delta y}{\Delta x})$

 - o Triangle Area enclosed by three points A, B, C ($a = \left| \frac{A_x(B_y C_y) + B_x(C_y A_y) + C_x(A_y B_y)}{2} \right|$)
 o Radius of Circle generated by three points A, B, C ($\frac{AB \cdot BC \cdot CA}{4[ABC]}$, where [ABC] is the triangle area of ABC)
- Bonus
 - Figure(Find) a less resource-intensive (in return of less accuracy) implementation of square root and use it in calculating distance.
 - o Figure a way to convert one type of Coordinate class into another one with different type. (such as Coord<float> to Coord<int> for example)

Google is your friend when it comes to problems that you encounter in C++ programming.

Submission

In this assignment, three aspects will be examined.

Correctness

The correctness of your implementations.

Readability

The readability of your codes, including the presence of documentations.

• Coding Practice

The coding style that you have, including OOP practices.

Try your best in achieving fully in all three aspects. Deadline of this assignment would be ????/??/??.