C++ Programming - Advanced - Assignment

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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

- ullet Include the $oldsymbol{x}$ and $oldsymbol{y}$ coordinates with generic type, default is $oldsymbol{ t uint16_t}$
- Implement the x, y and coordinate setters & getters
- Overload the following operators

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

- 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 y-o postfix y--
- Implement the following mathematical functions
 - \circ Distance ($d=\sqrt{(\Delta x)^2+(\Delta y)^2}$)
 - \circ Manhattan Distance ($d = |\Delta x| + |\Delta y|$)
 - $\circ \ \ \mathsf{Slope}\,(m=rac{\Delta y}{\Delta x})$
 - \circ Triangle Area enclosed by three points A,B,C ($a=\left|rac{A_x(B_y-C_y)+B_x(C_y-A_y)+C_x(A_y-B_y)}{2}
 ight|$)
 - 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.
- 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 ????/??/?.