#### COMP1021 Introduction to Computer Science

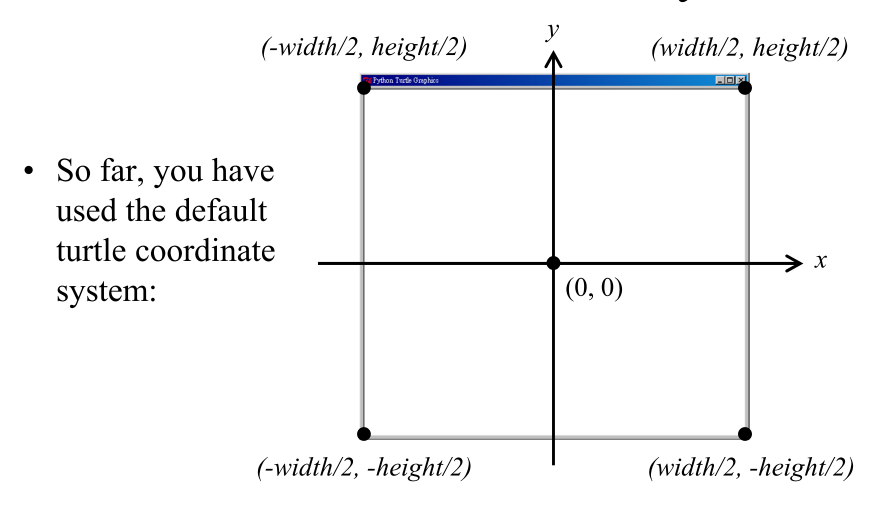
# The Coordinate System

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### Outcomes

- After completing this presentation, you are expected to be able to:
  - 1. Change the turtle coordinate system
  - 2. Design an appropriate coordinate system to help with a specific task

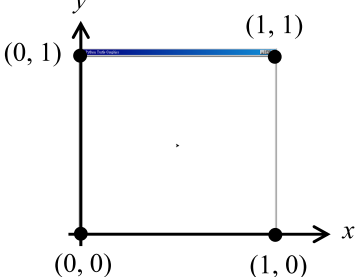
# The Turtle Coordinate System



# Changing The Coordinate System

• However, you can change the coordinate system to anything you like

• For example, you could have (0, 0) in the bottom left corner and (1, 1) in the top right corner:



• The ability to change the coordinate system can make it easier to do some programming tasks

# Changing The Coordinate System

• You set up the coordinates like this:

Minimum x Maximum x

turtle.setworldcoordinates(0, 0, 1, 1)

Minimum y Maximum y

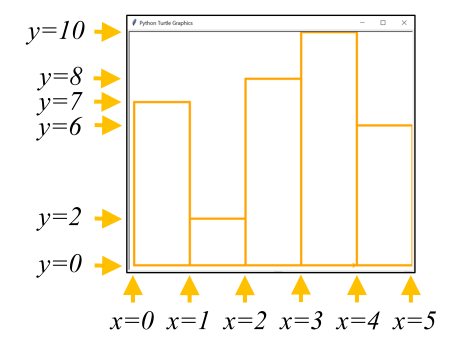
• Usually this command goes at the top of the program, before you start doing things with the turtle system

# Example – Showing the Corners

```
import turtle
turtle.setworldcoordinates(0, 0, 1, 1)
      turtle.dot() is a bit strange, it only uses pixels for the radius
turtle.up()
                              (0, 1)
                                                       (1, 1)
turtle.goto(0, 0)
                                Python Turtle Graphics
turtle.dot(100)
turtle.goto(0, 1)
turtle.dot(100)
turtle.goto(1, 1)
turtle.dot(100)
turtle.goto(1, 0)
turtle.dot(100)
                           (0, 0)
turtle.done()
                              A circle is drawn at each corner
```

```
import turtle
def draw rectangle (height):
    for in range(2):
        turtle.forward(1)
        turtle.left(90)
        turtle.forward(height)
        turtle.left(90)
values=[7, 2, 8, 10, 6]
turtle.setworldcoordinates(\
    0, 0, 5, 10)
turtle.color("orange")
turtle.speed(0)
turtle.width(5)
for x in range(len(values)):
    turtle.qoto(x, 0)
    draw rectangle(values[x])
turtle.done()
```

# Example – Drawing a Chart



A series of rectangles is drawn