Coordinate Exercise

1. Add an \_\_eq\_\_ method that returns True if coordinates refer to same point in the plane (i.e., have the same x and y coordinate).

2.Define \_\_repr\_\_, a special method that returns a string that looks like a valid Python expression that could be used to recreate an object with the same value. In other words, eval(repr(c)) == c given the definition of \_\_eq\_\_ from part 1.

see this stack overflow post for reference

https://stackoverflow.com/questions/452300/python-object-repr-self-should-be-an-expression