

Point(0, 0) print

3 5

-2

Point(3, 5) Point(9, -2) print



Point(-5, 3) print

Point(4, 1) print



Objects

```
o = Point()
print(o) # Point(0, 0)
p1 = Point(3, 5)
p2 = Point(9, -2)
print(p1, p2) # Point(3, 5) Point(9, -2)
p1.rotate_90_CC()
print(p1) # Point(-5, 3)
```

print(p1 + p2) # Point(4, 1)

Now our point object works whenever a + was expected, such as in sum

OOP Case Study: Errors and Exceptions