

Content Copyright by Pierian Data

Object Oriented Programming

Homework Assignment

Problem 1

Fill in the Line class methods to accept coordinates as a pair of tuples and return the slope and distance of the line.

```
In [1]: class Line(object):
            def __init__(self,coor1,coor2):
                self.coor1 = coor1
                self.coor2 = coor2
            def distance(self):
                x1,y1 = self.coor1
                x2,y2 = self.coor2
                return ((x2-x1)**2 + (y2-y1)**2)**0.5
            def slope(self):
                x1,y1 = self.coor1
                x2,y2 = self.coor2
                return (y2-y1)/(x2-x1)
        coordinate1 = (3,2)
In [2]:
        coordinate2 = (8,10)
        li = Line(coordinate1,coordinate2)
        li.distance()
In [3]:
        9.433981132056603
```

Out[3]:

In [4]:

Out[4]:

Fill in the class

Problem 2

li.slope()

```
In [5]: class Cylinder:
            def __init__(self,height=1,radius=1):
```

```
self.height = height
self.radius = radius

def volume(self):
    return self.height*3.14*(self.radius)**2

def surface_area(self):
    top = 3.14 * (self.radius)**2
    return (2*top) + (2*3.14*self.radius*self.height)

In [6]: c = Cylinder(2,3)

In [7]: c.volume()

Out[7]: 56.52

In [8]: c.surface_area()

94.2
```