Finger Exercises Lecture 18

The questions below are due on Monday November 14, 2022; 03:00:00 PM.

1) Question 1 of 1

```
Write the class according to the specifications below:
class Circle():
     def __init__(self, radius):
         """ Initializes self with radius """
         # your code here
     def get_radius(self):
         """ Returns the radius of self """
         # your code here
     def __add__(self, c):
         """ c is a Circle object
         Returns a new Circle object whose radius is
         the sum of self and c's radius """
         # your code here
     def __str__(self):
         """ A Circle's string representation is the radius """
         # your code here
 1 # your class here
```

You have infinitely many submissions remaining.

```
Here is the solution we wrote:

class Circle():
    def __init__(self, radius):
        self.r = radius

    def get_radius(self):
        return self.r

    def __add__(self, c):
        return Circle(self.r + c.r)

    def __str__(self):
        return str(self.r)

1
```

MIT OpenCourseWare https://ocw.mit.edu

6.100L Introduction to CS and Programming Using Python Fall 2022

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms