EXERCISES:

STATIC vs. INSTANCE

- make pi to be static in your class
- write __str__() method for the Circle class

Solution:

```
import copy
class Circle():
    pi = 3.14
    def __init__(self, radius = 3):
        self.r = radius
    def area(self):
        return Circle.pi * self.r**2
    def __copy__(self):
        return Circle(self.r)
    def __str__(self):
        return "Circle with radius {}"\
                     .format(self.r)
small_circle = Circle()
large_circle = Circle(10)
print(small_circle)
print(large_circle)
```

