```
In [95]: class Cat(object):
             def __init__(self, name, age):
                 self.name = name
                 self.age = age
             def bark(self):
                 return "Mmmm!"
             def compute_ageinmonths(self):
                 return 12*self.age
             def __str__(self):
                 var = str(self.age)
                 return "Cat " + self.name + ' is ' + var + " years old! Mmmm!"
In [96]: cat1 = Cat("Garfield", 10)
         print(cat1.name)
         print(cat1.age)
         print(cat1.bark())
         print(cat1.compute_ageinmonths())
         print(cat1)
         cat2 = Cat("Tom", 5)
         print(cat2.bark())
         print(cat2)
         Garfield
         10
         Mmmm!
         120
         Cat Garfield is 10 years old! Mmmm!
         Mmmm!
         Cat Tom is 5 years old! Mmmm!
In [ ]:
```