### Class Exercise

Create a Car class with two instance attributes:

1. .color, which stores the name of the car’s color as a string, and
2. . mileage stores the number of miles on the car as an integer.
3. Then instantiate two Car objects—a blue car with 20,000 miles, and a red car with

30,000miles, and print out their colors and mileage

Modify the Car class with an instance method called

1. .drive() that takes a number as an argument and adds that number to the

.mileage attribute.

Test that your solution works by instantiating a car with 0 miles, then call .drive(100) and print the .mileage attribute to check that it is set to 100