You will need the class Car for the next exercises. The class Car has four data attributes: make, model, colour and number of owners (owner_number). The method <code>car_info()</code> prints out the data attributes and the method <code>sell()</code> increments the number of owners.

In [1]:

```
class Car(object):
    def __init__(self,make,model,color):
        self.make=make;
        self.model=model;
        self.color=color;
        self.owner_number=0

    def car_info(self):
        print("make: ",self.make)
        print("model:", self.model)
        print("color:",self.color)
        print("number of owners:",self.owner_number)

    def sell(self):
        self.owner_number=self.owner_number+1
```

Create a Car object

Create a Car object my_car with the given data attributes:

```
In [3]:
```

```
make="BMW"
model="M3"
color="red"
def car(make, model, color):
    car
```

Data Attributes

Use the method car info() to print out the data attributes

```
In [ ]:
```

Methods

Call the method sell() in the loop, then call the method car_info() again

```
In [ ]:
```

```
for i in range(5):
```

Copyright © 2018 IBM Cognitive Class. This notebook and its source code are released under the terms of the [MIT License](https://cognitiveclass.ai/mit-license/).