```
# tuples:
 1
 2
    myTuple = ("item1", "item2", "item3")
    print(myTuple)
 3
    print(type(myTuple))
 5
 6
    # sets:
    mySet = {"item1", "item2","item3", "item3"}
 8
    print(mySet)
    print(type(mySet))
 9
10
    # dict
11
12
    myCar = {
13
         "brand": "Ford",
         "model": "Mustang",
14
         "year": 2018,
15
         "owners": ["b", "d"]
16
17
18
    print(myCar)
19
20
    m = myCar["model"] # method 1
21
22
    m2 = myCar.get("model") # method 2
    print(m2)
23
24
25
    # get the keys defined in the dict
    k = myCar.keys()
26
27
    print(k)
28
29
    # add to dict:
    myCar["Color"] = "Black"
30
31
    print(myCar)
32
    # update dict
33
    myCar["year"] = 2020
34
    print(myCar)
35
36
37
    # remove from dict:
    myCar.pop("owners")
38
39
    print(myCar)
40
    print(myCar.values()) # get values in the dict
41
42
    print(len(myCar.keys())) # number of keys
43
```