# coding=utf-8  
# 1. Create a new script called Script6Lab.py.  
# 2. Create 2 Dictionaries  
# 1. Cars – Add 5 entries. Intentionally spell one of your Car Model’s incorrectly.  
# a. Key = Make  
# b. Value = Model  
# 2. Trucks – Add 5 entries  
# a. Key = Make  
# b. Value = Model  
# 3. Cars and Trucks (Empty)  
  
myCars = {"Make": "Japan", "Brand": "Honda", "Model": "Typ R", "Price": 36300, "Year": 2019}  
print (myCars)  
  
print myCars['Make']  
  
myTruck = {"Make": "America", "Brand": "Tesla", "Model": "Cybertruck", "Price": 39900, "Year": 2019}  
print myTruck  
  
print myTruck ["Model"]  
  
  
# 3. Copy the Cars and Trucks dictionaries into the “Cars and Trucks” dictionary.  
CarsandTruck = {"Make": "Japan", "Brand": "Honda", "Model": "Typ R", "Price": 36300, "Year": 2019, "Make": "America", "Brand": "Tesla", "Model": "Cybertruck", "Price": 39900, "Year": 2019}  
  
# 4. Do a search on a Make you know is not in the Cars dictionary. (Display the FALSE results)  
def Cars(x):  
 if x in CarsandTruck:  
 result = True  
 else:  
 result = False  
 return result  
  
print Cars("x")  
  
# 5. Delete 3 entries from the Cars and 2 entries from the Trucks dictionary  
  
del myCars["Make"]  
del myCars["Price"]  
del myCars["Year"]  
print myCars  
  
del myTruck["Make"]  
del myTruck["Year"]  
print myTruck  
  
# 6. Create a For Loop to display all of the Cars and Trucks from the 2 dictionaries.  
# a. For Every Car or Truck, you will display “I like this car/truck: <<Car/Truck>>  
for x in myCars:  
 print "I like this car %s" %x  
  
for t in myTruck:  
 print "I like this truck %s" %t  
  
# 7. Execute your script and Screenshot the results

