# 1. Create a new script called Script3Lab.py  
  
# 2. Create and print a list of 10 of your favorite foods (FoodList  
Food = ['Sushi', 'Lobster', 'Fried Chicken', 'Ramen', 'Poke', 'Steak', 'Egg', 'French Fries', 'Korean BBQ', 'Salmon' ]  
print (Food)  
  
# 3. Create and print a list of 10 of your favorite cars (CarList)  
Car = ['Tesla Model 3','Bmw M5','Subaru WRX','Honda Type R','Mclaren 600LT','Subaru BRZ','Lamborghini Huracan','Chevrolet Camero','Honda Accord', 'Toyota Camry']  
print (Car)  
  
# 4. Add 3 entries to both list  
print Food[5]  
print Food[3]  
print len(Food)  
  
print Car[7]  
print Car[0]  
print len(Car)  
  
# 5. Create a For Loop that loops through the FoodList and prints I love eating <<Food>> for each member in your list  
for x in Food:  
 print "I love eating %s" %x  
  
# 6. Create a For Loop that loops through the CarList and prints I love driving <<Car>> for each member in your list  
for c in Car:  
 print "I love driving in the %s" %c  
  
# 7. Create a variable and set it equal to a range of integers starting at 150 and goes to 200 by 5  
Numbers = range(150,200,5)  
print (Numbers)  
  
# 8. Create a For Loop for the same range created in #7. Just Added: <<Number>> to the list  
for n in range(150,200,5):  
 print "Just Added %d" %n  
  
# 9. Create a WHILE Loop that loops through every value in your CarList  
# a. Print I can’t afford a <<Car>> just yet  
# b. Delete that car from the list after the print statement  
# c. Once the While Loop completes, all the cars should be deleted from the list.  
  
for i in Car:  
 print "I can't afford a %s just yet" %i  
  
for item in Car:  
 print item  
 Car[:] = []  
  
  
# 10. Execute your script

