# 2  
Food\_List = ['Pizza', 'Burgers', 'Chinese', 'Spaghetti', 'Pasta', 'Tritip Steak', 'Tacos', 'Ice Cream', 'Brownies',  
 'Soup']  
for food in Food\_List:  
 print(food)  
print('')  
print('One of my favorite foods is: %s' % food)  
  
# Whatever input added after the 'for' statement would be considered the variable.  
  
print('')  
  
# 3  
Car\_List = ['Ford',  
 'Honda',  
 'Mazeratti',  
 'Hyundai',  
 'GMC',  
 'Dodge',  
 'Lexus',  
 'Mazda',  
 'Toyota',  
 'Fiat']  
  
for cars in Car\_List:  
 print(cars)  
  
# 4  
Extra\_Food\_List = ['Sushi', 'Burrito', 'Caviar']  
(Food\_List.extend(Extra\_Food\_List))  
print('')  
print(Food\_List)  
  
print('')  
Other\_Car\_List = ['Tesla', 'Aguilar', 'Murcielag']  
(Car\_List.extend(Other\_Car\_List))  
print(Car\_List)  
  
print('')  
  
# 5  
for food in Food\_List:  
 print('I love eating %s' % food)  
  
# 6  
print('')  
  
for cars in Car\_List:  
 print('I love driving %s' % cars)  
  
# 7  
Var = range(150, 200, 5)  
  
# 8  
print('')  
for Var in range(150, 200, 5):  
 print('Just Added: %s to the list' % Var)  
  
# 9  
print(len(Food\_List))  
  
while len(Car\_List) >= 1:  
 print('I cannot afford %s' % Car\_List[0])  
 Car\_List.remove(Car\_List[0])  
  
# take note that '1' = Logic test, as long as there is some VALUE/STRING, it makes it 1  
# The actual List name NOT VARIABLE) i.e. Car\_List[0], the '[0]' = is the POSITIONING  
# of the list itself.

print('')  
print(Car\_List)

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated