for i in [1, 2, 3, 4]:  
  if i == 3:  
    break  
  print(i)  
# prints only 1 and 2. When it comes to 3, the loop is broken.  
  
for i in [1, 3, 4, 5, 6, 7]:  
  if i == 3 or i == 4:  
    continue  
  print(i)  
# prints 1, 5, 6, 7. But it skips 3 and 4 because of continue.  
  
  
list1 = [1, 2, 3]  
list1 = list1.append(4)  # list1 = None, Never do this.  
list1.append(5)  # None.append() instead of [1,2,3,4].append(5)  
  
  
def dayhighest(input):  
  highest = 0  
  days = []  
  # range(n) => [1,2,3...n-1]  
  length = len(input)  
  for i in range(length):  
    case = input[i]  
    if case > highest:  
      highest = case  
      days = [i + 1]  
    elif case == highest:  
      days.append(i + 1)  
  return days  
  
  
print("Day", dayhighest([60, 2, 60]))  
  
print("Day", dayhighest([2, 20, 25, 10, 25]))  
  
print("Day", dayhighest([20, 20, 25, 25]))