The dignity of man and, subject to law, the privacy of home, shall be inviolable.

(2) No person shall be subjected to torture for the purpose of extracting evidence.

```
print(v.value)
numbers = [1,2,5,3,6]
print(sorted(numbers, reverse=True))
print(numbers)
def bar(val):
  if val > 1:
    bar(val/2)
    bar(val/2)
  print('@')
bar(4)
# def printline():
   for x in range(5):
      print('----')
#
total_values = []
dictionary = {'matA': [194.7, 215.2, 200.5, 197.3, 205.3],
       'matB': [65.5, 73.4, 71.2, 68.5, 75.8, 66.9],
       'matC': [23.4, 34.5, 45.6, 27.5, 56.5, 45.5, 47.9],
       'matD': [110.4, 103.5, 129.4, 115.4, 123.2, 110.2]}
```

```
for key in dictionary:
  value = dictionary[key]
  total_values = total_values + value
  value.sort()
  print('Specimen: ', key)
  print('MAX: ', value[-1])
total_values.sort()
print('Specimen: All Specimen')
print('MIN: ', total_values[0])
dictionary2 = {'matA': [194.7, 215.2, 200.5, 197.3, 205.3],
        'matB': [65.5, 73.4, 71.2, 68.5, 75.8, 66.9],
        'matC': [23.4, 34.5, 45.6, 27.5, 56.5, 45.5, 47.9],
        'matD': [110.4, 103.5, 129.4, 115.4, 123.2, 110.2],
        'matE': []}
matE_values = []
while True:
  val = input('Enter the value: ')
  if val != 'stop':
    matE_values.append(val)
  else:
    break
dictionary2['matE'] = matE_values
```