```
1 # abs(), sum() & round() Functions
 2
 3 """
 4 abs(x):
      --> Returns the absolute value of a number. The argument may be an integer
  or a floating point number.
 6 sum(iterable):
       --> Takes an iterable and an optional start.
 7
       --> Returns the sum of start and the items of an iterable from left to
8
   right and returns the total.
      --> start defaults to 0
10 round(x):
      --> Return number rounded to ndigits precision after the decimal point. If
  ndigits is omitted or is None, it returns the nerest integer to its input.
12 """
13 # abs
14 print(abs(-55))
15 print(abs(11))
16
17 # sum
18 print(sum([1, 2, 3]))
19 print(sum([1, 2, 3], 10))
20
21 # round
22 print(round(10.2))
23 print(round(1.212121, 2))
24 print(round(3.51325125, 4))
```