Random Walks and Defining Functions
If we take a random walk, will we go places?

**Problem:** Simulate a *random walk* in which a person starts at point 0 and at each step randomly picks a direction (left or right) and moves 1 step in that direction.

- Take a positive integer $n$ and terminate the simulation when the walk reaches $n$ or $-n$.
- Report the average number of steps it took for the walk to terminate.
- Do this for various $n$ and plot the results to get a sense of how rapidly the walk terminates, as a function of $n$. 
import random

# Version 1. This program starts off a person at 0 and moves
# her one step to the left or right, at random.

location = 0
step = random.randint(0, 1) # returns 0 or 1, each with prob. 1/2
if step == 0:
    step = -1
location = location + step
print location
import random

# Version 2. This program starts off a person at 0 and moves
# her left or right, at random one step at a time until she reaches
# the "barrier" at n or -n.

n = input("Enter a positive integer: ")
location = 0

# Loop terminates when the location reaches n or -n
while abs(location) != n:
    step = random.randint(0, 1)  # returns 0 or 1, each with prob. 1/2
    if step == 0:
        step = -1
    location = location + step

print location
Counting the length of the random walk

import random

# Version 3. This program starts off a person at 0 and moves
# her left or right, at random one step at a time until she reaches
# the "barrier" at n or -n. It outputs the length of the walk.

n = input("Enter a positive integer: ")
location = 0 # tracks the location of the person
length = 0 # tracks the length of the random walk

# Loop terminates when the location reaches n or -n
while abs(location) != n:
    step = random.randint(0, 1) #returns 0 or 1, each with prob. 1/2
    if step == 0:
        step = -1
    location = location + step
    length = length + 1

print length
What more is there to do?

There are two more things we need to do to solve our problem:

1. Find the average length of a walk, for a particular value $n$ of the barrier. We have to decide how many runs to take the average over.

2. Repeat this for various values of $n$ and try to understand the trend.

We need a loop around our current code to do (1) and another loop around that code to do (2).
Defining a function

- Things have become complicated enough that we need to reorganize our code using functions.
- The plan is to define a function called `randomWalk` that takes $n$ (the barrier distance) as an *argument* and *returns* the length of a simulated random walk.
- We can then just *call* this function from the main part of the program.
The function randomWalk

# This function takes the barrier distance n as an argument, simulates
# the random walk until it hits the barrier (n or -n), and returns the
# length of the random walk

def randomWalk( n ):
    location = 0  # tracks the location of the person
    length = 0    # tracks the length of the random walk

    # Loop terminates when the location reaches n or -n
    while abs(location) != n:
        step = random.randint(0, 1)  #returns 0 or 1, each with prob. 1/2
        if step == 0:
            step = -1
        location = location + step
        length = length + 1

    return length
Notes about this function

• The first line of the function:
  ```python
def randomWalk(n)
  ```
  def: Python keyword
  randomWalk: function name
  (n): argument list

• The body of the function is indented.
• It is as though n is input to the function.
• A function can have one or more arguments
• The last line of the function is usually a return:
  ```python
  return length
  ```
n = input("Enter a positive integer: ")
print randomWalk(n)

- **randomWalk(n)** is a call to the function `randomWalk` providing it the number `n` that the user as input as an argument.
- In order to execute the print statement, the function call `randomWalk(n)` needs to be executed first.
- This means that “control” is transferred to the function and we start executing the function starting with its first line.
- The value that the function returns essentially replaces the function call.
n = input("Enter a positive integer: ")

count = 0 # tracks the number of times the walk is repeated
sum = 0 # sum of the lengths of the walk; needed for average
while count < 100:
    sum = sum + randomWalk(n)
    count = count + 1

print float(sum)/100
Making another function

# This function repeats a random walk with barrier n as many times # as specified by the argument numRepititions and returns the length # of the walk, averaged over all the repetitions

def manyRandomWalks(n, numRepititions):
    count = 0  # tracks the number of times the walk is repeated
    sum = 0    # sum of the lengths of the walk; needed for average

    # Repeats the random walk as many times as specified by numRepititions
    while count < numRepititions:
        sum = sum + randomWalk(n)
        count = count + 1

    return float(sum)/100
The rest of the program

```python
n = input("Enter a positive integer: ")
print manyRandomWalks(n, 100)
```

- The function call needs to supply arguments in the correct order, i.e., in the order specified in the function definition.

- Names in the function call have nothing to do with names in the function definition. We could have written

  ```python
  m = input("Enter a positive integer: ")
  print manyRandomWalks(m, 100)
  ```

  And the value of `m` and the value `100` would be used for `n` and `numRepititions` in the function.
m = 10  # tracks the value of the barrier
# m travels through 10, 20, ..., 100 in this loop and we compute and print the
# average walk length for each m
while m <= 100:
    print manyRandomWalks(m, 100)
    m = m + 10
Length of random walk

112.86
376.4
827.6
1628.04
2570.6
3594.2
4616.14
6035.6
8596.58
10948.58