## Generating Lists <br> MARCH $10^{\text {TH }}, 2014$

## Generating lists

- Python has a built-in function called range that allows us to generate lists using arithmetic progressions.
- It can have one, two, or three arguments, all of which must be integers.

```
>>> range(10)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> range(3,11)
[3,4,5,6,7, 8, 9, 10]
>>> range(0,30,5)
[0,5,10,15, 20, 25]
>>> range(0, 10, 3)
[0, 3, 6, 9]
>>> range(0, -10, -1)
[0,-1, -2, -3,-4, -5, -6, -7, -8, -9]
>>> range(0)
[]
>>> range(1,0)
[]
```


## The range function is useful in for-loops

## for i in range(1, 10, 2):

 print $i^{\star}{ }^{*}$- Repeats the execution of the body of the for-loop for each value of $i=1,3,5,7$, and 9 .
- Equivalent to
$i=1$
while i < 10:
print $i^{*} i$
$i=i+2$
- But more convenient for simple loops because no need to initialize before loop and no need to update within loop.


## More examples of for-loops

L = ["hello", "hi", "bye"]
for $e$ in $L$ : print $e+e$
$s=$ "What is this sentence?"
for ch in s: print ch

## Generating Lists: Initialization

- Here is another useful way of generating lists, particularly for initializing them, i.e., assign them "initial" values at the start of a program.
Example:

$$
\begin{aligned}
& \mathrm{n}=25 \\
& \mathrm{~L}=[8]^{*} \mathrm{n}
\end{aligned}
$$

This assigns to La list of length 25 consisting of the integer 8.

## Accessing slices of lists and strings

L = ["hi", 10, "bye", 100, -20, 123, 176, 3.45, 1, "it"]

| $" h i "$ | 10 | "bye" | 100 | -20 | 123 | 176 | 3.45 | 1 | "it" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ |
| o | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

Examples:

- L[2:5] is ["bye", 100, -20]
- L[:2] is ["hi", 10]
- L[4:4] is []
- L[4] = -20
- L[:len(L):2] = ["hi", "bye", -20, 176, 1]
- L[2:5][1] = 100
- L[1:5][:2] = [10, "bye"]


## Slice Notation

- The basic notation

L[start:end] \# sublist with items indexed start through end -1
L[start:] \# sublist with items indexed start through end of list
L[:end] \# sublist with items from the start of the list through index end-1
L[:] \# a copy of the original list

- The notation can also be used with a third parameter, step.

L[start:end:step] \# sublist with items indexed start, not past end, in increments of step

- Step can also be negative, in which case the elements are listed in reverse order


## Problem

- Read a positive integer $n$ and roll two $n$-sided dice a million times and output the distribution of the sums.
- In other words,
- the number of times 2 appears as the sum,
- the number of times 3 appears as the sum,
- the number of times 4 appears as the sum,
- the number of times 2 n appears as the sum.


## rollDistribution.py

\# Programmer: Sriram Pemmaraju
\# Date: 2/29/2012
\# This program rolls a pair of $n$-sided dice a million times and reports the frequency of each outcome.
\# An outcome is the sum of the two numbers that appear on the top face of the two dice. Note that for
\# a pair of $n$-sided dice, the outcomes will be in the range $2 . .2 n$.
import random
$\mathrm{n}=$ int(raw_input("Please type the number of sides in your dice."))
$\mathrm{L}=[\mathrm{o}]^{*}\left(2^{*} \mathrm{n}+1\right)$ \# Creates a list of length $2^{*} \mathrm{n}+1$ with all elements of the \# list initialized to o
for $i$ in range(1000000):
\# Roll the two n -sided dice and record the outcome
outcome $=\operatorname{random} \cdot \operatorname{randint}(1, n)+\operatorname{random} \cdot \operatorname{randint}(1, n)$
\# L[outcome] stores the number of times outcome has appeared
\# So this element in the list needs to be incremented
L [outcome] = L [outcome] +1
\#Report the contents of slots 2, 3, $\ldots$
print L[2:]

