## CS1110 Lab 6: Practice for A5 (Mar 22-23, 2016)

First Name: Last Name: $\qquad$ NetID: $\qquad$

The lab assignments are very important. Remember this: The lab problems feed into the assignments and the assignments define what the exams are all about.

## Start before your lab meets.

We recommend spending an hour or two on the lab before coming to your section, so you can use your in-person time to ask questions most efficiently.

Also, this strategy of starting beforehand increases your chances of checking in at your lab section, which will probably take less time than waiting in line at consulting hours!

## Getting credit

Complete all required blank boxes and lines on this handout. When you are finished, show your written answers to one of the CS 1110 lab staff in your section on March 22-23 or in any consulting hours up to and including April 4 (earlier days have shorter lines). The staff member will ask you a few questions to make sure you understand the material, and then swipe your Cornell ID card or directly make a notation in CMS to record your success. This physical piece of paper is yours to keep.

## Getting set up

From the Lab webpage, download and unzip Lab_6.zip into a folder named (for example) Lab_6. In the command shell, navigate the file system so that this folder is THE CURRENT WORKING DIRECTORY. Review the slides from the March 17 lecture.

## 1 Lists: Basic Ideas

These exercises feature lists of numbers. (Lists of strings are coming soon.)

### 1.1 Typical List Errors

Remember, it is square brackets with comma separators for setting up short lists, e.g., $[10,20,30]$. For each of these examples, how does Python respond?

```
>>> x = [lll 20 30]
```

$\square$

```
>>> x = [10, 20, 30]
```

>>> $x[3]=40$

```
>>> x = [10 ; 20]
```

$\square$

### 1.2 Lists are a Type

What does Python say after this:

```
>>> x = [1,2,3]
>>> type(x)
```

$\square$

What does Python say after this:

```
>>> x = [10]
>>> y = 10
>>> type(x)
>>> type(y)
```

$\square$

### 1.3 The Void Methods append and extend

Do these problems without the computer. Then check your answers by using interactive Python. What does Python say after this:

```
>>> x = [10,20,30]
>>> x.append(99)
>>> x
```

$\square$

What does Python say after this:

```
>>> x = [10,20,30]
>>> y = x.append(99)
>>> type(y)
```

$\square$

What does Python say after this:

```
>>> x = [10,20,30]
>>> y = [40,50]
>>> x.extend(y)
>>> x
```



What does Python say after this:

```
>>> x = [10,20,30]
>>> y = [40]
>>> x.extend(y)
>>> x
```



What does Python say after this:

```
>>> x = [10,20,30]
>>> y = 40
>>> x.extend(y)
```

$\square$

### 1.4 The Void Method insert

Do these problems without the computer. Then check your answers by using interactive Python.
What does Python say after this:

```
>>> x = [1,2,3,4]
>>> i = 3
>>> y = 99
>>> x.insert(i,y)
>>> x
```

$\square$
What does Python say after this:

```
>>> x = [1,2,3,4]
>>> i = 3
>>> y = [10,20]
>>> x.insert(i,y)
>>> x
```

$\square$
(A list can have a list as an entry.)

### 1.5 The Void Method sort

Do these problems without the computer. Then check your answers by using interactive Python.
What does Python say after this:

```
>>> x = [4,1,3,2]
>>> x.sort()
>>> x
```



What does Python say after this:

```
>>> x = [4,1,3,2]
>>> x = x.sort()
>>> print x
```


What does Python say after this:

```
>>> x = [4,1,3,2]
>>> x = x.sort(reverse=True)
>>> x
```



### 1.6 The Fruitful Methods count and pop

Do these problems without the computer. Then check your answers by using interactive Python.
What does Python say after this:

```
>>> x = [4,1,3, 2, 4]
>>> m = x.count(4)
>>> m
```



What does Python say after this:

```
>>> x = [10,20,30,40]
>>> m = x.pop(1)
>>> print m,x
```

$\square$

What does Python say after this:

```
>>> x = [10,20,30]
>>> a = x.pop(0)
>>> b = x.pop(0)
>>> c = x.pop(0)
>>> print a,b,c,x
```

$\square$

What does Python say after this:

```
>>> x = [10,20,30]
>>> a = x.pop(len(x)-1)
>>> b = x.pop(len(x)-1)
>>> c = x.pop(len(x)-1)
>>> print a,b,c,x
```


### 1.7 Slicing and Subscripts

Do these problems without the computer. Then check your answers by using interactive Python.
What does Python say after this:

```
>>> x = [3,2,0,1]
>>> y = x[x[x[1]]]
>>> y
```

$\square$

What does Python say after this:

```
>>> x = [3,2,0,1]
>>> y = x[1:]
>>> y.append(x[0])
>>> y
```

$\square$

## 2 Dice Rolls

The given module DiceRolls.py contains this function (also discussed in the March 17 lecture):

```
def randiList(L,R,n):
    """ Returns a length-n list of
    random integers from interval [L,R]
    PreC: L,R,n ints with L<=R and n>=1
    """
    x = []
    for k in range(n):
            r = randi(L,R)
            x.append(r)
    return x
```

The same module has an application script with parts that you have to complete. Fill in the boxes and check your answers by running DiceRolls.py. To force issues, you are not allowed to use count or sum.

```
if __name__ == '__main__':
    """ Roll 3 die many times and record the outcomes
    using lists. Then pose some questions of the stored data.
    """
    N = 100000
    D1 = randiList(1,6,N)
    D2 = randiList (1,6,N)
    D3 = randiList(1,6,N)
```

```
# Set up a list D where D[k] is the sum of the three die values
# on roll k.
D = []
for k in range(N):
    TwoThrows = D1[k] + D2[k] + D3[k]
    D.append(TwoThrows)
```

\# Assign to a variable ave0 the average value in D.
$\square$
print 'Average when 3 die are rolled = \%6.4f' \% ave0
\# Assign to a variable Prob1 an estimate of the probability
\# that the sum of the three die values is 7 .
$\square$
print 'Prob2 = \%6.4f' \% Prob2

## 3 Functions and Lists

Do these problems without the computer. Then check your answer by running ShowAdd1.py and ShowAdd2.py.

### 3.1 Add1

If
def $\operatorname{Add} 1(\mathrm{x}, \mathrm{y})$ :
" " "
PreC: $x$ and $y$ are lists of numbers with len( $x$ )==len( $y$ )
" " "
z = []
for $k$ in range(len(x)):
$\mathrm{s}=\mathrm{x}[\mathrm{k}]+\mathrm{y}[\mathrm{k}]$
$z$.append(s)
return $\mathbf{z}$
then what is the output if we run

```
# Example 1
a = [1,2,3]; b = [10,20,30]
c = Add1(a,b)
print a, b, c
# Example 2
a = [1,2,3]; b = [10,20,30]
b = Add1(a,b)
print a, b
```


### 3.2 Add2

If
def Add2 ( $\mathrm{x}, \mathrm{y}$ ) :
"""PreC: $x$ and $y$ are lists of numbers with len(x)==len(y)""" for $k$ in range(len( $x$ )):
$x[k]=x[k]+y[k]$
return x
then what is the output if we run

```
# Example 1
    a = [1,2,3]; b = [10,20,30]; c = Add2(a,b)
    print a, b, c
    # Example 2
    a = [1,2,3]; b = [10,20,30]
    a = Add2(a,b)
    print a, b
```

$\square$

## 4 Reverse

This script creates a list y that is the same as x except that the order of the entries is reversed:

```
x = [10, 20,30,40]
y = []
y.append(x[3])
y.append(x[2])
y.append(x[1])
y.append(x[0])
```

Give an implementation of the following function so that it performs as specified:

```
def Reverse(x):
    """ Returns a list that is the same as x except that the order of its
    entries is reversed.
    PreC: x is a list of numbers
    """
```

