LABORATORY 6: Python Lists

OBJECTIVES

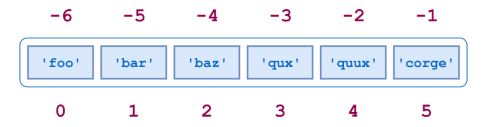
- to understand Python Lists
- to understand what "reference" means in Python

BACKGROUND

- Lists
 - Basics

A Python list is a collection of arbitrary objects, somewhat similar to an array in many other programming languages but more flexible.

A list can be viewed as comma-separated items between square brackets. Each item occupies one slot in the list. Each slot has a number associated to it. This number is called index. Index is used to refer to item in the slot. List index is an integer starting from 0 to list size - 1. Python allows negative index where index - 1 refers to the right most item. List indexing is shown in the figure below. (Indices are shown in red)



Note that items in a list need not be of the same type.

Examples:

```
list1 = ['January', 'December', 1997, 2018];
list2 = [1, 2, 3, 4, 5 ];
list3 = ["a", "b", "c", "d"]

# accessing item in a list
print "list1[0]: ", list1[0]

# output

# list1[0]: January

print "list2[1:5]: ", list2[1:5]

# output

# list2[1:4]: [2, 3, 4]

# update item in a list
list = ['January', 'December', 1997, 2018];
print "Value available at index 2 : "
print list[2]

# output
```

```
# Value available at index 2 :
# 1997

list[2] = 2001;
print "New value available at index 2 : "
print list[2]
# output
# New value available at index 2 :
# 2001

# delete item from a list
del list[2];
print "After deleting value at index 2 : "
print list
# output
# After deleting value at index 2 :
# ['January', 'December', 2018]
```

Operations

concatenation (same as in string)

repetition (same as in string)

len(a_list)

number of items in list a_list

x in a_list

membership -check whether x is in list a_list

for x in a_list: iteration through every item in list a_list

Indexing and Slicing

a_list[2]	item in a_list at index 2
a_list[-2]	<pre>2nd item from the right (item next to last item in a_list)</pre>
a_list[a:]	slice items from index a to end of list
a_list[:a]	slice items from beginning of list to index a -1
a_list[a:b]	slice items from index a to index b - 1
a list[a:b:c]	slice items from index a to index b - 1 with step c

Functions

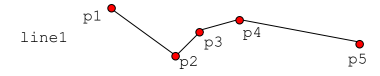
Common functions include

1	list.append(obj)	
	Appends object obj to list	
2	<pre>list.count(obj)</pre>	

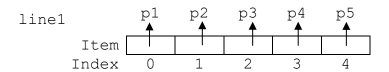
	Returns count of how many times obj occurs in list
3	list.extend(seq) Appends the contents of seq to list
4	list.index(obj) Returns the lowest index in list that obj appears
5	list.insert(index, obj) Inserts object obj into list at offset index
6	list.pop(obj=list[-1]) Removes and returns last object or obj from list
7	list.remove(obj) Removes object obj from list
8	list.reverse() Reverses objects of list in place
9	list.sort([func]) Sorts objects of list, use compare function, if given

Line

A line is a series of points (two points, minimum). For example, the line below, named line1, is a series of five points.



A line can be viewed as a list of points.



LABORATORY 6: Pre-lab

- 1. Read about Python List from your favorite Python book.
- 2. Read Python documentation on List and pseudorandom number generator (random.Random). Make yourself familiar with them.

LABORATORY 6: In-lab, Post-lab

1. Use class Point from Lab 4. Write a new class, Line, representing a line. You may add more function to Point as you see fit.

Hint: a line can be represented by a sequence of points

2. In class Line, write the following functions (also, you can write more functions)

```
2.1. str ():
```

Returns string representation of a line.

2.2. join (Line):

line1.join(line2) connects line2 to the end of line1. All points in line2 are moved to line1. line2 will be empty after successful operation.

Write two versions of the join operation – one using python list's extend function, one implementing everything on your own.

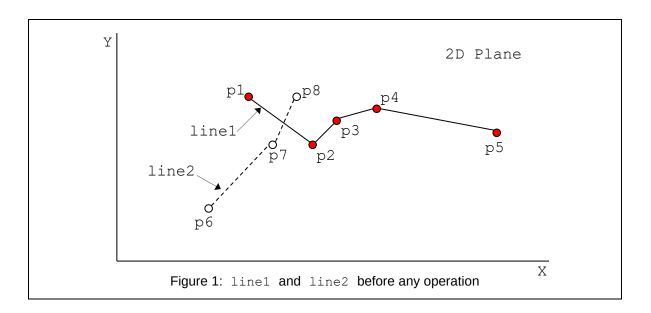
2.3. zigzag1 (Line):

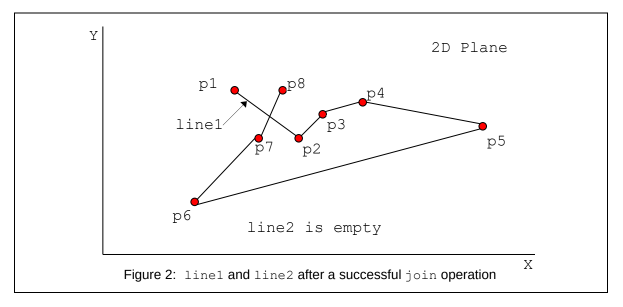
line3 = line1.zigzag1(line2) shuffles points in line1 and line2 to line3 in a way that one point removed from line1 is added to line3 and then one point removed from line2 is added to line3; and so forth (please see Figure 3 below). After zigzag1 operation finishes, line3 will contain all points from line1 and line2. Line1 and line2 are empty after a successful operation. line3 is returned.

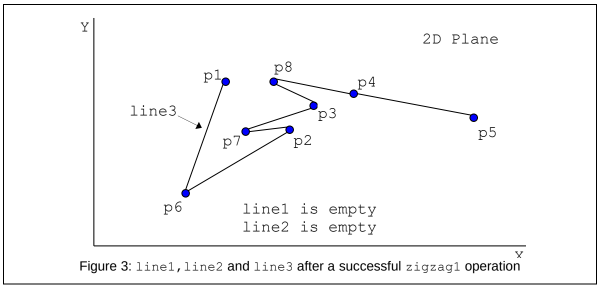
2.4. zigzag2 (Line):

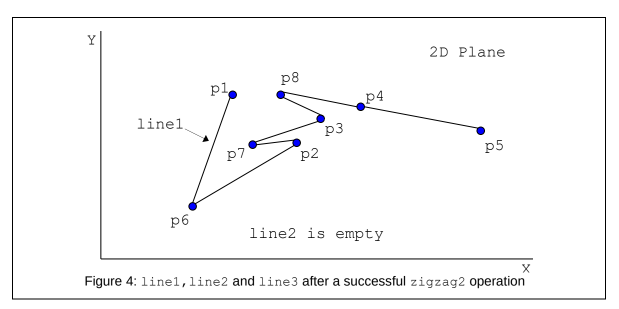
line1.zigzag2(line2) shuffles points in line1 and line2 to line1 in a way that points are removed from line2, one by one, then inserted into line1 at zigzag positions (please see Figure 4 below). All points in line2 are shuffled into line1. line2 will be empty after a successful operation.

Figures below illustrate initial lines and lines after successful join, zigzag1 and zigzag2 operations.









Please note that in this example line1 contains more number of points; however, line2 can contain more points or number of points in both lines can be equal.

- 3. Draw your lines with Turtle. (Turtle's odometer should relate to length of line)
- 4. Write a test plan. Write a class LineTester to test your Line class.

Submission:

Due date: in-lab, post-lab: as stated in Canvas.

You are to demonstrate your test plan and program. Prepare to answer some questions individually.