CSC148 Lab#4, winter 2015

learning goals

In this lab you will:

- practice using stacks, implement a queue, then practice using it
- consider the efficiency of the queue implementation

You should work on these on your own before Thursday, and you are certainly welcome to come and get some guidance from your TA on working through these exercises. There will be a short quiz at the end of the lab based on these exercises.

setup stacks

1. Create a new sub-directory of csc148 called lab04, and copy the file stack.py into it from http://www.cdf.toronto.edu/~csc148h/winter/Labs/lab04.
2. Open stack.py in Wing (or another editor).
3. Create a new file in lab04 called driver.py.

You'll probably need to import the stack module to get started.

use stacks

Now write code in the if _name_ == '__main__': block of driver.py that will:

1. Create a new stack.
2. Read text typed from the keyboard, using input('Type a string:').
3. Add the typed string to the stack.
4. Repeat the first two steps until the string end is typed
5. Remove the strings, one-by-one, from the stack and print them.

Show your work to your TA when you're done.

Now comment-out your entire if _name_ == '__main__': block. Write a function called stack_list that takes a list and a stack as arguments, has a NoneType return, and does the following:

1. Adds each element of the list to the stack.
2. Removes the top element from the stack. If the element is a non-list, it prints it. If the element is a list, it stores each of its elements on the stack.
3. Continue the previous step until the stack is empty. Check for an empty stack, rather than causing an exception to be raised!

Try out your stack_list function on:

- [1, 3, 5]
- [1, [3, 5], 7]
- [1, [3, [5, 7], 9], 11]

Show your work to your TA when you're done.
implement queue

A queue is another abstract data type (ADT) that stores a sequence of values. Unlike a stack, where the last item in is the first item out (LIFO), a queue makes sure that the first item in is the first item out (FIFO). This models the lineup at a coffee shop or vending machine.

The operations your queue will support are:

enqueue: add an object at the end of the queue.

dehqueue: remove and return the object at the beginning of the queue.

is_empty: return True if this queue is empty, False otherwise.

To implement a queue you should

1. Open csc148_queue.py in Wing.

2. Complete the three methods above and store csc148_queue.py in your lab04 directory.

3. Download testqueue.py from http://www.cdf.toronto.edu/~csc148h/winter/Labs/lab04, open it in Wing, and run it to see whether your implementation of Queue passes the unit tests in it.

Now uncomment the if __name__ == '__main__': block you had created in driver.py and add some more code to:

1. Create a new queue.

2. Prompt for an integer at the keyboard, and add it to the queue. Remember that the built-in function input(...) returns a string, from which you can construct an integer using int(...).

3. Repeat the previous step until you have read in, but not stored, 148.

4. Print the sum of all the numbers that were in the queue.

Now comment out the entire if __name__ == '__main__': block and implement function list_queue which takes a list and a queue as arguments, and does the following:

1. Adds each element of the list to the queue.

2. Removes the top element from the queue. If the element is a non-list, print it. If the element is a list, store each of its elements on the queue.

3. Continue the previous step until the queue is empty. Check for an empty queue, rather than causing an exception to be raised!

Try out your queue_list function on:

• [1, 3, 5]
• [1, [3, 5], 7]
• [1, [3, [5, 7], 9], 11]

Show your work to your TA when you're done.
create unit tests for stack

Emulate (that is, copy intelligently) the unit tests in testqueue.py to create unit tests for our Stack class. Of course you will slightly modify the tests, since a stack isn’t a queue. Save your stack tests in teststack.py.

In this week’s lecture we have some pointers on how to create unit tests.

Show your work to your TA when you’re done.

addition exercises

For the examples above that use list_stack and list_queue, draw a diagram that shows the elements remaining on the stack/queue after each print statement. Show the elements in order, labelling the top/bottom or front/back.