Lab Midterm

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Scientific Programming Algolab

Friday 13th Jan 2017

Introduction

- This midterm makes sense only if you passed successfully the theory midterm by Alberto Montresor. If you didn't, you can still stay and do the midterm as exercise, but it won't be evaluated.
- If you don't ship or you don't pass this midterm, you lose also the theory midterm.
- Log into your computer in *exam mode*, it should start Ubuntu
- To edit the files, you can use any editor of your choice. *Editra* seems easy to use, you can find it under Applications->Programming->Editra. Other could be GEdit, or PyCharm (more complex).

Allowed material

There won't be any internet access. You will only be able to access:

- Sciprog Algolab worksheets (index.html)
- <u>Alberto Montresor slides</u> (../montresor/Montresor%20sciprog/cricca.disi.unitn.it/montresor/teaching/scientificprogramming/slides/index.html)
- <u>Stefano Teso docs (../teso/disi.unitn.it/_teso/courses/sciprog/index.html)</u>
- Python 2.7 documentation : <u>html (../python-docs/html/index.html)</u> <u>pdf (../python-docs/pdf)</u>
 In particular, <u>Unittest docs (../python-docs/html/library/unittest.html)</u>)
- The course book Problem Solving with Algorithms and Data Structures using Python <u>html</u>
 (../pythonds/index.html) pdf (../pythonds/ProblemSolvingwithAlgorithmsandDataStructures.pdf)

Grading

- The grade of this midterm will range from 0 to 30. Total grade for the module will be given by the average with the theory midterm of Alberto Montresor.
- Correct implementations with the required complexity grant you full grade.
- If you just can't solve an exercise, try to solve it at least for some subcase (i.e. array of fixed size 2) commenting why you did so. Doing so *might* still grant you a few points.
- One extra point can be earned by writing stylish code. You got style if you:
 - do not infringe the <u>Commandments (../algolab/index.html#Commandments)</u>
 - write <u>pythonic code (http://docs.python-guide.org/en/latest/writing/style)</u>
 - avoid convoluted code like i.e.

if x > 5: return True else: return False

when you could write just

return x > 5

!!!!!!!! WARNING !!!!!!!!

!!!!!!!! **ONLY IMPLEMENTATIONS OF THE PROVIDED FUNCTION SIGNATURES** WILL BE EVALUATED **!!!!!!!!**

For example, if you are given to implement:

```
def cool_fun(x):
    raise Exception("TODO implement me")
```

and you ship this code:

```
def cool_fun_non_working_trial(x):
    # do some absurdity

def cool_fun_a_perfectly_working_trial(x):
    # a super fast, correct and stylish implementation

def cool_fun(x):
    raise Exception("TODO implement me")
```

We will assess only the latter one cool fun(x), and conclude it doesn't work at all :P !!!!!!!

Still, you are allowed to define any extra helper function you might need. If your cool_fun(x) implementation calls some other function you defined like my_helper here, it is ok:

```
def my_helper(y,z):
    # do something useful

def cool_fun(x):
    my_helper(x,5)

# this will get ignored:
def some_trial(x):
    # do some absurdity
```

What to do

In /usr/local you should find somewhere a file named sciprog-midterm-17-01-13.zip. Download it and extract it in a new folder on your desktop. The content should be like this:

```
|- docs
|- algolab-17-01-13
    |- exercise1.py
    |- exercise2.py
    |- exercise3.py
    |- exercise4.py
```

Under docs/ folder you will find the slides and Python documentation.

2) Now, take the folder algolab-17-01-13 and copy it to /var/exam.

Rename it to algolab-17-01-13-midterm-FIRSTNAME-LASTNAME-IDNUMBER like algolab-17-01-13-john-doe-432432

From now on, you will be editing the files in that folder. At the end of the exam, that is what will be evaluated.

3) Edit the files following the instructions in this worksheet for each exercise.

WARNING: DON'T modify function signatures! Just provide the implementation.

WARNING: *DON'T* change the existing test methods, just add new ones !!! You can add as many as you want.

WARNING: DON'T create other files. If you still do it, they won't be evaluated.

IMPORTANT: Pay close attention to the comments of the functions.

IMPORTANT: if you need to print some debugging information, you *are allowed* to put extra print statements in the function bodies.

WARNING: even if print statements are allowed, be careful with prints that might break your function, i.e. avoid stuff like this: print 1/0

3) Every exercise should take max 25 mins. If it takes longer, leave it and try another exercise.

WARNING: MAKE SURE ALL EXERCISE FILES AT LEAST COMPILE !!! 10 MINS BEFORE THE END OF THE EXAM I WILL ASK YOU TO MAKE SURE OF THIS AND TO DO A FINAL CLEAN UP OF THE CODE:

Exercises

1) quick sort

Quick sort is a widely used sorting algorithm and in this exercise you will implement it following the pseudo code.

IMPORTANT: Array A in the pseudo code has indexes starting from zero included

IMPORTANT: The functions pivot and quicksort operate an a subarray that goes from indeces first *included* and last *included*

Start editing the file exercise1.py:

1.1) swap

 $\begin{array}{l} \mathsf{swap}(\mathrm{ITEM}[\;]\;A,\;\mathbf{int}\;x,\;\mathbf{int}\;y)\\ |\;\mathbf{int}\;temp=A[x]\\ A[x]=A[y]\\ A[y]=temp \end{array}$

```
def swap(A, x, y):
    """
    In the array A, swaps the elements at indeces x and y.
    """
    raise Exception("TOD0 IMPLEMENT ME!")
```

Once done, running this will run only the tests in SwapTest class and hopefully they will pass.

Notice that exercise1 is followed by a dot and test class name: . SwapTest

python -m unittest exercise1.SwapTest

1.2) pivot

Implement pivot method:

```
\begin{array}{l} \textbf{int pivot (int[] A, int first, int last)} \\ \textbf{int } p \leftarrow A[first] \\ \textbf{int } j \leftarrow first \\ \textbf{for } i \leftarrow first + 1 \textbf{ to last do} \\ \\ & \left\lfloor \begin{array}{c} \textbf{if } A[i]
```

```
def pivot(A, first, last):
    """ Modifies in-place the slice of the array A with indeces between first included
    and last included. Returns the new pivot index.
```

....

```
raise Exception("TODO IMPLEMENT ME!")
```

You can run tests only for pivot with this command:

python -m unittest exercise1.PivotTest

1.3) implement quicksort and qs

Implement quicksort and qs method:

QuickSort(int[] A, int first, int last)	
if $first < last$ then	
int $j \leftarrow pivot(A, \mathit{first}, \mathit{last})$	
QuickSort(A, first, j-1)	
QuickSort $(A, j + 1, last)$	

```
def quicksort(A, first, last):
    """
    Sorts in-place the slice of the array A with indeces between first included
    and last included.
    """
    raise Exception("TODO IMPLEMENT ME !")
```

def qs(A):

Sorts in-place the array A by calling quicksort function on the full array.

raise Exception("TODO IMPLEMENT ME !")

You can run tests only for both quicksort and qs with this command:

python -m unittest exercise1.QuicksortTest

2) CappedStack

In class you implemented a CappedStack that had a fixed cap. In this exercise, you will implement a way to change the cap *after* that a stack instance has been created.

NOTE: On some condition, you will be requested to raise IndexError. To do so, just write:

raise IndexError("Error!")

Proceed with the following point and start editing the file exercise2.py



2.1) peekn

Implement the peekn method:

2.2) popn

Implement the popn method:

2.3) set_cap

Implement the set cap method:

```
def set cap(self, cap):
        """ Sets the cap value to the provided cap.
            If the cap is less then the stack size, all the elements above
            the cap are removed from the stack.
            If cap < 1, raises an IndexError
            Does *not* return anything!
            For example, with the following stack, and cap at position 7:
            cap ->
                   7
                    6
                    5
                      е
                    4
                      d
                    3
                      С
                    2 b
                    1
                       а
            calling method set cap(3) will change the stack to this:
            cap -> 3 c
                    2 b
                    1
                       а
        .....
    raise Exception("TODO IMPLEMENT ME")
```

3) UnorderedList

Let's work on UnorderedList, which is a monodirectional linked list.

Start editing the file exercise3.py

3.1) occurrences

Implement this method:

Examples:

UnorderedList: a,b,c,a

In [6]:

print ul.occurrences('a')
2

In [7]:

print ul.occurrences('c')

1

In [8]:

print ul.occurrences('z')

0

3.2) shrink

Implement this method in UnorderedList class:

```
def shrink(self):
    """
    Removes from this UnorderedList all nodes at odd indeces (1, 3, 5, ...),
    supposing that the first node has index zero, the second node
    has index one, and so on.
    So if the UnorderedList is
        'a','b','c','d','e'
    a call to shrink will transform the UnorderedList into
        'a','c','e'
    Must execute in O(n) where 'n' is the length of the list.
    Does *not* return anything.
"""
    raise Exception("TODO IMPLEMENT ME!")
```

In [9]:

ul = UnorderedList()
ul.add('e')
ul.add('d')
ul.add('c')
ul.add('b')
ul.add('b')
print ul

UnorderedList: a,b,c,d,e

In [10]:

ul.shrink() print ul

UnorderedList: a,c,e

4) GenericTree

In these exercises with a tree, you will be visiting a generic tree in various ways.



4.1) zig

The method zig must return as output a list of data of the root and all the nodes in the chain of child attributes. Basically, you just have to follow the red lines and gather data in a list, until there are no more red lines to follow. For example, in the labeled tree in the image, these would be the results of calling zig on various nodes:

- From a: ['a','b', 'e']
- From b: ['b', 'e']
 From c: ['c', 'g']
- From h: ['h']
- From q: ['h']

4.2) zag

This function is quite similar to zig, but this time it gathers data going right, along the sibling arrows. For example, in the labeled tree in the image, these would be the results of calling zag on various nodes:

- From a : ['a']
- From b : ['b', 'c', 'd']
- From o : ['o', 'p']

4.3) zigzag

If you arrived so far and some unit test for previous exercises (1,2,3,4) are still failing, it's probably more convenient to try to fix it. On the other hand, if everything is working fine, you should proceed with this slightly challanging exercise!

As you are surely thinking, zig and zag alone are boring. So let's mix the concepts, and go zigzaging. This time you will write a function zigzag, that first zigs collecting data along the child vertical red chain as much as it can. Then, if the last node links to at least a sibling, the method continues to collect data along the siblings horizontal chain as much as it can. At this point, if it finds a child, it goes zigging again along the child vertical red chain as much as it can, and then horizontal zaging, and so on. It continues zig-zaging like this until it reaches a node that has no child nor sibling: when this happens returns the list of data found so far. For example, these would be the results of calling zigzag on various nodes:

- From a: ['a', 'b', 'e', 'f', 'o']
- From c: ['c', 'g', 'h', 'i', 'q'] NOTE: if node h had a child z, the process would still proceed to i
 From d: ['d', 'm', 'n']
 From o: ['o', 'p']

- From n: ['n']