NATIONAL UNIVERSITY OF SINGAPORE

Semester 2, 2015/2016

CS1010S — PROGRAMMING METHODOLOGY

Time Allowed: 2 Hours

INSTRUCTIONS TO STUDENTS

- 1. Please write your Student Number only. Do not write your name.
- 2. The assessment paper contains **FIVE** (5) **questions** and comprises **TWENTY-TWO** (22) **pages** including this cover page.
- 3. Weightage of questions is given in square brackets. The maximum attainable score is 100.
- 4. This is a **CLOSED** book assessment, but you are allowed to bring **TWO** double-sided A4 sheets of notes for this exam.
- 5. Write all your answers in the space provided in this booklet.
- 6. You are allowed to write with pencils, as long as it is legible.
- 7. Please write your student number below.

STUDENT NO: _	

(this portion is for the examiner's use only)

Question	Marks	Remark
Q1		
Q2		
Q3		
Q4		
Q5		
Total		

Question 1: Python Expressions [30 marks]

There are several parts to this problem. Answer each part <u>independently and separately</u>. In each part, one or more Python expressions are entered into the interpreter (Python shell). Determine the response printed by the interpreter for the final expression entered and write the exact output in the answer box. If the interpreter produces an error message, or enters an infinite loop, explain why. You may show your workings outside the answer box in the space beside the code. Partial marks may be awarded for workings if the final answer is wrong.

```
A. a = 20
                                                                            [5 marks]
   b = 4
   c = 5
   def x(a):
        return a + b
   def y(a, b):
        return a(b) - c
   print(y(x, a))
\mathbf{B}_{\bullet} s = "cs1010s c001" # last character is digit one
                                                                            [5 marks]
   d = \{\}
   for i in range(len(s)):
        d[s[i]] = i
   print(d)
C. x, y = 2, 1
                                                                            [5 marks]
   def g(x):
        return lambda x: lambda y: x-y
   print(g(x)(3)(4))
```

```
D. lst1 = [1, 2, 3, 4]
                                                                           [5 marks]
   lst2 = [5, 6, 7, 8]
   for i in lst1:
        lst2.append(i)
        lst1.remove(i)
   print(lst1)
   print(lst2)
E. def do(x):
                                                                           [5 marks]
        try:
            return x[0] + x[1]
        except IndexError:
            print("Bad")
        except TypeError:
            print("Good")
        finally:
            return x[0] + x
   print(do([[1], 2]))
\mathbf{F}_{\!\!ullet} a = [['a', 'b'], ['c'], 'd']
                                                                          [5 marks]
   b = a[:-1]
   a[1], b[0][1] = b[0], a[2]
   print(a)
   print(b)
```

Question 2: Priority Queues [24 marks]

Queues are found in everyday situations and we have learned how a List can be used to model a queue. Recall that a queue is a First-in-First-Out (FIFO) data structure, where items are removed in the same order as they are added.

Queues are supported by the following functions:

- make_queue(): returns an empty queue.
- enqueue(q, item): adds item to the back of queue q.
- dequeue(q): removes the item at the front of the queue q, and returns it. If the queue is empty, None is returned.
- size(q): returns the number of items in the queue q.

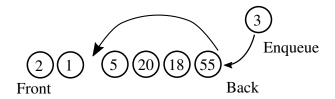
A. [Warm-up] Aida implemented her queue using a List. Give a possible implementation of the each of the queue functions of Adia's representation. [4 marks]

def	<pre>make_queue():</pre>
def	<pre>enqueue(q, item):</pre>
uei	enqueue(q, item).



In a certain medical centre, the queue to see the doctor is not strictly first-in-first-out. For example, priority is given to children under the age of 4. That means if a child under the age of 4 joins the queue, he will be allowed to move forward until he reaches the front of the queue, or he ends up just behind another child under the age of 4.

For example, suppose the numbers in the following figure denotes the age of the people in the queue. If a child of age 3 joins the queue, he will be inserted in the 3rd position.



Note that even though "3" was allowed to jump queue, the queue remains stable. i.e., if two persons have the same priority, they must be served in the order which they joined the queue.

One way to determine the priority between two persons is to define a *priority function*. A priority function e.g. fn(p1, p2) takes as inputs two persons, p1 and p2, and returns True if **p1 has priority over p2** and False otherwise.

kes as input a person object and returns the age of the person.	[4 marks]
lef below_4(p1, p2):	
To enable priority in the queue, write a new enqueue function priority_er hich takes as inputs a queue q, a priority function fn and a person p, and enq the queue according to fn, which was defined earlier.	
rovide an implementation of priority_enqueue.	[6 marks]
int: To determine the position where the person joins the priority queue, one ack of the queue and keep moving the person forward if he has priority over the e queue.	
int II: the function <code>list.insert(pos, item)</code> inserts <code>item</code> into position pe	os of the list.
lef priority_enqueue(q, fn, p):	

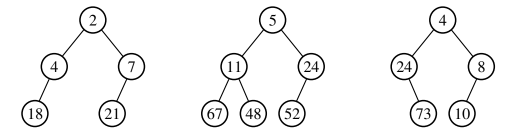
D. In addition to children under the age of 4 having priority, the medical centre give priority to senior citizens, i.e., people over the age of 60. However, children of 4 remains a higher priority than senior citizens.			
Give an example of how the function priority_enqueue will be called to enqueue person p into queue q using this new priority scheme? [6 marks]			
E. Aida thinks that since there is a priority function that can determine the place the people, she can simply append a new person to her underlying List recall the Python sort function like so:			
<pre>def priority_enqueue(q, fn, p): q.append(p) q.sort(key=fn)</pre>			
What is the error in Aida's thinking?	[2 marks]		

la's friend, Bernice, thinks that she can fix the error by using key=lambda ort function. Do you think this is correct? Explain briefly.	x: age(x) [2 marks]

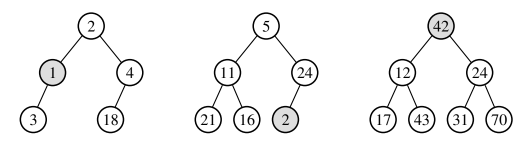
Question 3: Heaps [26 marks]

For the purpose of this question, a heap is a binary tree that satisfies this property: the value of a node is smaller or equal to the values of all its children. (More specifically this is a *minimum binary heap*. It is slightly different from the binary search tree encountered in your assignment.)

Some examples of valid heaps:



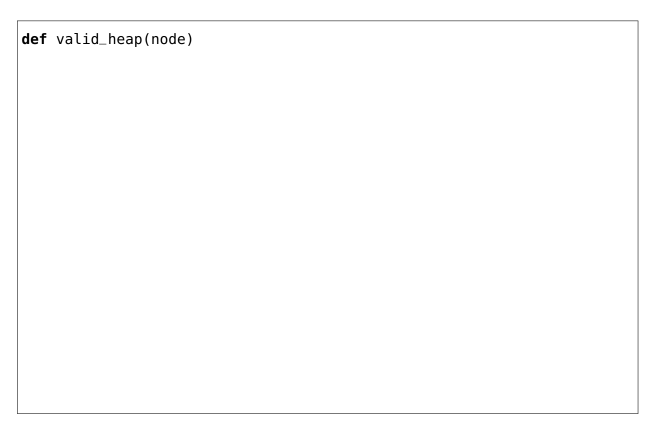
Here are some examples of invalid heaps, with the offending node highlighted:



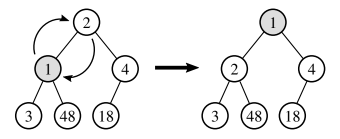
A node in the heap is implemented as a Node object with the following properties:

- Node. value contains the value of the node.
- Node.left contains the reference to the left child of the node. If Node has no left child, the value will be None.
- Node.right contains the reference to the right child of the node. If Node has no right child, the value will be None.
- Node.parent contains the reference to the parent of the node. If Node has no parent, i.e. it is the root node, the value will be None.

A. Write a function valid_heap which takes as input the root node of a heap, and returns True if the heap is valid (according to the property stated), and False otherwise. [6 marks]



B. It is useful to be able to swap nodes in a heap. For example, we can swap the nodes in an invalid heap to make it valid like this:



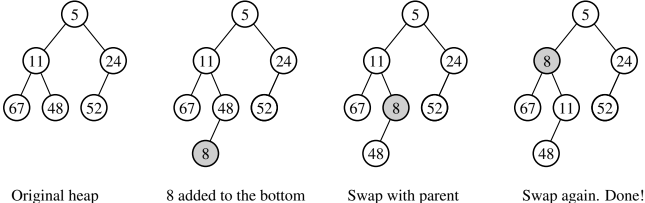
Write a function swap (n1, n2) that takes as inputs two nodes, n1 and n2 and swap them.

Hint: The structure of the heap is preserved after swapping. [4 marks]

def	swap(n1,	n2):				

C. To add a new value into a heap, we first create a new node and attach it as a new left to the bottom of the heap. Next, to make it a valid heap, we compare the value of the new node with its parent. If the new node is smaller than the parent, we swap them. This "bubbling up" continues until the new node finds a place which makes the heap valid.

Example:



Original heap

Swap with parent

Swap again. Done!

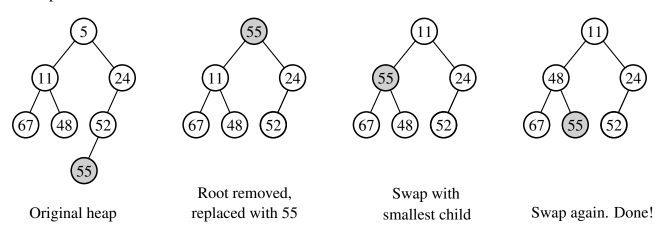
Implement the function bubble_up(node) which takes as input, a newly added node to a valid heap, and performs the swapping needed to make the heap valid. Assume that the new node has been attached to the bottom of the heap. [6 marks]

det	bubble_up(node):

D. Because of the property of the heap, the root will always be the smallest value found in the heap. When removing the root, we perform the following strategy:

First, a bottom node is moved to replace the root that was extracted. Next this node is compared with its children, and swapped with the smallest child (this ensures that after swapping the new parent will be smaller than both children.) This "bubble down" process continues until the heap is valid.

Example:



Suppose there is a function min_node(n1, n2, n3) which takes in three nodes and return the node with the smallest value. Suppose also min_node will ignore inputs with the value None. Implement the function bubble_down(node), which takes as input the new swapped root of a heap after the old root is extracted, and perform the "bubble down" process to make the heap valid.

[6 marks]

def bubble_down(node):

Question 2D using a heap. She intends to use the priority function to determine when to bubble up or bubble down the nodes.		icient than using a List to [2 marks]
Question 2D using a heap. She intends to use the priority function to determine when to bubble up or bubble down the nodes.		
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up or bubble down the nodes.		
	up or bubble down the nodes. Briefly explain why Cherry might be making a mistake.	[2 marks]

¹A tree is balanced when the height of its left and right subtrees differ by at most 1, and both subtrees are also balanced.

Question 4: The Force Awakens [16 marks]

Having learned Python, Rey decides to model the force users in the Star Wars universe using classes as follows:

```
class Jedi:
    def __init__(self, name):
        self.name = name
        self.powers = ['jump', 'heal', 'mind trick', 'push']
    def do(self, action):
        if action in self.powers:
            print(self.name + " performs Force " + action)
            print(self.name + " does not know Force " + action)
class Sith:
    def __init__(self, name):
        self.name = "Darth " + name
        self.powers = ['jump', 'lightning', 'choke', 'push']
    def do(self, action):
        if action in self.powers:
            print(self.name + " performs Force " + action)
        else:
            print(self.name + " does not know Force " + action)
A. What will be the output when the following statements are executed in the shell?
>>> maul = Sith("Maul")
>>> maul.do("lightning")
>>> yoda = Jedi("Yoda")
                                                                   [2 marks]
>>> yoda.do("choke")
```

Rey then decided that since some Jedis have in the past, turned to become Siths, she adds a new sub-class JediTurnSith as follows:

```
class JediTurnSith(Jedi, Sith):
    def __init__(self, name):
         super().__init__(name)
Rey then tests her code with:
>>> vader = JediTurnSith("Vader")
>>> vader.do("jump")
Vader performs Force jump
>>> vader.do("heal")
Vader performs Force heal
>>> vader.do("choke")
Vader does not know Force choke
"Something is wrong!" Rey exclaims. She wonders why it does not print Darth Vader and why
Vader does not know Force choke.
B. Explain briefly why this is so.
                                                                       [2 marks]
```

What Rey wanted was for a JediTurnSith to not only have "Darth" prepended to the name, but also have both Jedi and Sith powers.

A friend shows you an example how **super()**.__init__ will repeatedly call __init__ throughout the class hierarchy:

```
class A:
    def __init__(self):
        print("A")
class B(A):
    def __init__(self):
        print("B")
        super().__init__() # this calls C's __init__
class C(A):
    def __init__(self):
        print("C")
        super().__init__() # this calls A's __init__
class D(B, C):
    def __init__(self):
        print("D")
        super().__init__() # this calls B's __init__
>>> d = D()
D
В
C
```

This gives you an idea! We can create a new super class called ForceUser which both Jedi and Sith can subclass from:

```
class ForceUser:
    def __init__(self, name):
        self.name = name
        self.powers = [] # creates empty list of powers

def do(self, action):
    if action in self.powers:
        print(self.name + " performs Force " + action)
    else:
        print(self.name + " does not know Force " + action)
```

C. Complete the implementations for Jedi, Sith and JediTurnSith using ForceUser as the base class, that will allow vader to posses the powers of both Jedi and Sith.

```
Example:
>>> vader = JediTurnSith("Vader")
>>> vader.do("lightning")
Darth Vader performs Force lightning
>>> vader.do("heal")
Darth Vader performs Force heal
>>> isinstance(vader, Jedi)
True
>>> isinstance(vader, Sith)
                                                                  [8 marks]
True
```

D. Now it turns out that Siths have an alias which they use in place of their name so others can not tell that they are Siths. We could allow the Sith class to take in an alias as an extra input like so:

```
>>> emperor = Sith("Sidious", "Palpatine")
>>> emperor.name
'Darth Sidious'
>>> emperor.alias
'Palpatine'

>>> vader = JediTurnSith("Vader", "Anakin")
>>> vader.name
'Darth Vader'
>>> vader.alias
'Anakin'
```

State what modifications you will need to do to your classes to support this change. You do not need to rewrite all the code, just provide snippets of the modifications. [4 marks]

Question 5: 42 and the Meaning of Life [4 marks] Either: (a) explain how you think some of what you have learnt in CS1010S will be helpful for you for the rest of your life and/or studies at NUS; or (b) tell us an interesting story about your experience with CS1010S this semester. [4 marks]

— END OF PAPER—

Scratch Paper

Scratch Paper

Scratch Paper

- HAPPY HOLIDAYS!-