CS 61A Spring 2017

Structure and Interpretation of Computer Programs

Mock Midterm 2

INSTRUCTIONS

- You have 1 hour to complete the exam.
- \bullet The exam is closed book, closed notes, closed computer, closed calculator, except one 8.5" \times 11" cheat sheet of your own creation.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.

Last name	
Assignment Strict name	Project Exam Help
Student ID numbittps://p	owcoder.com
Instructional account desiration e	Chat powcoder
BearFacts email (_@berkeley.edu)	
TA	
Name of the person to your left	
Name of the person to your right	
All the work on this exam is my own. (please sign)	

1. (10 points) The Ugly Duckling

For each of the expressions in the table below, write the output displayed by the interactive Python interpreter when the expression is evaluated. If an error occurs, write "Error". If a function is displayed write Function, if a generator is displayed write Generator.

The first box has been filled in for you. Assume that you have started python3 and executed the following statements:

```
all_ducks = []
                                      class Duckling:
 class Duck:
                                          mother_duck = Duck
     ducks = 0
                                          def __init__(self, name):
     def __init__(self, name):
                                              Duck.__init__(self, name)
         self.name = name
                                              ducks = 0
        all_ducks.append(self)
                                          def __repr__(self):
                                              return "Duckling(" + \
        Duck.ducks += 1
                                                  self.name + ")"
     def __iter__(self):
         while True:
                                      class Swan(Duckling):
            yield all_ducks[0]
            first = all_ducks.pop(0)
                                          def __init__(self, name="autumn"):
                                              Duckling.__init__(self, name)
            all_ducks.append(first)
                                              self.mother_duck = \
     def __str__(self):
        return "String Duck"
                                                  self.mother_duck("Swan")
     def A-reprient fland ect Exam Help hk.__iter__(self)
 def clean(self):
                                              while True:
     all_ducks = []
                                                  yield next(Duckling.next)
     return self
               https://powcoder.com
drake = Duckling("drake")
helen = drake.mother_duck("helen")
iter1 = iter(Duck("tAmp"dd WeChat powcoder
```

Jame: _______ 3

print("hi")	Duckling.next
hi	Generator
next(iter1)	Duck.all_ducks[0]
Duckling(drake)	Error
next(iter1) Duck(helen)	<pre>all_ducks</pre>
Duck.ducks	next(iter1)
3	Duckling(drake)
<pre>different = Swan() different.mother_duck.ducks 5</pre>	all_ducks[0] Duckling(drake)
new_iter = iter(different) next(new_iter) Approx(felen) Approx(felen) Approx(felen)	clean(different.mother_duck) ct Exam Help
next(iter1) Duck(temp) ttps://powc	[Duckling(drake), Duckling(autumn), Duck(Swan), Duckling(autumn)]

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2. (10 points) Lost in Links

Assume linked lists are defined as follows:

```
class Link:
    empty = ()

def __init__(self, first, rest=empty):
        assert rest is Link.empty or isinstance(rest, Link)
        self.first = first
        self.rest = rest
```

Given a linked list and an interval [i, j], reverse all elements contained between the i and j indices, inclusive. Assume the linked list is 1-indexed (first element is denoted as 1), i < j, and the linked list has strictly more than j elements. Mutate the linked list.

```
def indexReverse(lnk, i, j):
   >>> 11 = Link(1, Link(2, Link(3)))
   >>> indexReverse(ll, 1, 2)
   >>> 11
   Link(2, Link(1, Link(3)))
   >>> Acsolvenment 4 Project Exam Help
   Link(1, Link(4, Link(3, Link(2, Link(5)))))
              https://powcoder.com
   for _ in range(i-2) d WeChat powcoder
   reverse = Link.empty
   cur = dummy.rest
   for \underline{} in range(j - i + 1):
       next = cur.rest
       cur.rest = reverse
       reverse = cur
       cur = next
   dummy.rest.rest = cur
   dummy.rest = reveres
```

Name:

3. (10 points) The Forbidden Forest (of Binary Trees)

Recall the implementation of a Tree:

```
class Tree:
    def __init__(self, label, branches=[]):
        for c in branches:
            assert isinstance(c, Tree)
        self.label = label
        self.branches = branches

def is_leaf(self):
    return not self.branches
```

A Binary Search Tree is a tree where the left subtree contains only nodes with keys less than the node's keys, and the right subtree contains only nodes with keys greater than the node's keys. Both left and right subtree must also be Binary Search Trees.

```
class BST:
    empty = ()
    def __init__(self, entry, left=empty, right=empty):
        self.entry = entry
        self.left, self.right = left, right

Write a functoristic in the self.right are to condite the street in the self. Tree and False otherwise.

def is_binary(tree):
    if is_leaf(tree):
        return That ps://powcoder.com

left = tree.left
    right = tree.right
    if tree.label = left.lubel or cree.label >= right.label to return is_binary(left) and is_binary(right)
```

Now write a function insert that takes in a Binary Search Tree tree and value n and inserts n into the tree. It mutates tree and the return value is also a Binary Search Tree.

```
def insert(tree, n):
    if tree is BST.empty:
        return BST(n)
    to_change = tree.left if n < tree.entry else tree.right
    if n < tree.entry:
        tree.left = insert(to_change, n)
    else:
        tree.right = insert(to_change, n)</pre>
```

What is the runtime of is_binary if there are n nodes in tree? What is the runtime of insert? $\theta(n)$ $\theta(logn)$

4. (10 points) Perfect Engine!

You are in an apocalyptic society and have been charged with making an n-gen, or a generator that computes all of the n-perfect numbers. However, in this apocalyptic society, **built-in AND user-defined Python multiplication is forbidden** in any form!

You have a blueprint for building a few n-gins from a natural number generator:

```
A 2-gen:

1 2 3 4 5 6 7 8 9 ...

1 4 9 16 25 ...

1 8 27 ...
```

Hint: Here is how yield from works. When used inside an iterable yield from will issue each element from another iterable as though it was issued from the first iterable. The following code is equivalent:

```
def generator1():
    for item in generator2():
        yield item  # more things on this generator
# do more things in this generator
```

Now its your job to build the perfect n-gen and power society out of the apocalypse! Good luck!

```
def nats():
                                      def perfect_ngen(n):
                      ent Project
    all natural numbers.
                                         >>> next(two_gen)
    Might be helpful!
                ttps://powcoder.o
    curr = 0
                                         >>> next(two_gen)
    while True:
       curr += 1
                    d WeChat powcoder perfect_ngen(3)
       yield cyr
def create_skip(n, gen):
    if n == 1:
                                         >>> next(three_gen)
       yield from gen
                                         >>> next(three_gen)
                                         27
    curr, skip = 0, 1
                                         gen = create_skip(n , nats() )
    for elem in gen :
                                         while n > 1:
       if skip == n:
                                             n = n - 1
           skip = 1
       else:
                                             gen = create_skip(n , gen )
            curr = curr + elem
                                         return gen
           skip = skip + 1
           yield curr
```