COMPUTER SCIENCE MENTORS 61A

April 24 to April 26, 2017

1 What Would Python Print? Iterators

```
1. class SkipIterator:
      def __init__(self, rng, n):
          self.obj = rng
          self.skip = n
      def ___iter___(self):
          return self
      def __next__(self):
          result = self.obj.curr
          self.obj.curr += self.skip
          return result
  class SkippedNaturals:
      def __init__(self):
          self.curr = 0
          self.skip = 1
      def ___iter___(self):
          return SkipIterator(self, self.skip)
```

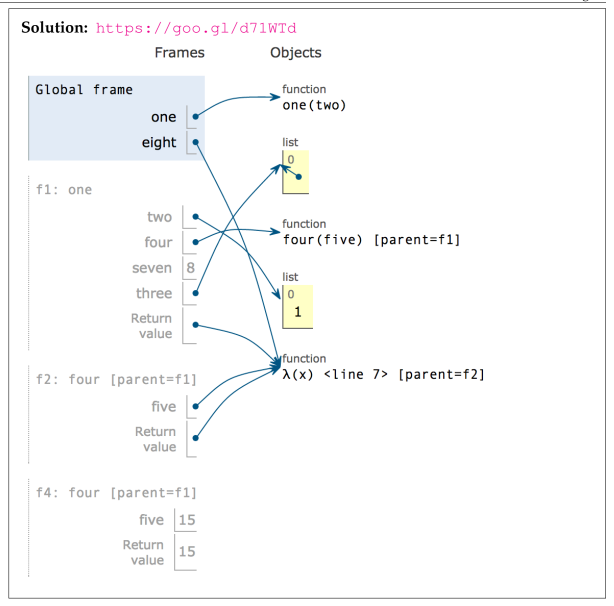
Expression	Interactive Output
p = SkippedNaturals()	
twos = iter (p)	
p.skip = p.skip + 1	
threes = iter (p)	
next(twos)	
next(twos)	
next (threes)	
next (threes)	

```
Solution: 
\begin{array}{|c|c|}
\hline
0 \\
1 \\
2 \\
4
\end{array}
```

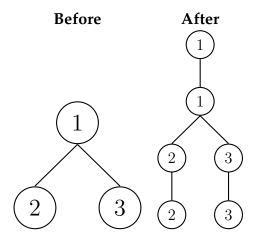
2 Environment Diagrams

2. Draw the environment diagram for the following code snippet:

```
def one(two):
    three = two
    def four(five):
        nonlocal three
        if len(three) < 1:
            three.append(five)
            five = lambda x: four(x)
        else:
            five = seven + 7
        return five
        two = two + [1]
        seven = 8
        return four(three)</pre>
```



3. DoubleTree hired you to architect one of their hotel expansions! As you might expect, their floor plan can be modeled as a tree and the expansion plan requires doubling each node (the patented double tree floor plan). Here's what some sample expansions look like:



Fill in the implementation for double_tree.

4. Fill in the implementation of double_link.

Solution:

```
if lst is Link.empty or lst.rest is Link.empty:
    return lst
lst.rest.first = lst.first
double_link(lst.rest.rest)
return lst
```

5. Fill in the implementation of shuffle.

```
Solution:
    if lst == Link.empty or lst.rest == Link.empty:
        return lst
    new_head = lst.rest
    lst.rest = shuffle(new_head.rest)
    new_head.rest = lst
    return new_head
```

6. Write a Scheme function insert that creates a new list that would result from inserting an item into an existing list at the given index. Assume that the given index is between 0 and the length of the original list, inclusive.

```
(define (insert lst item index)
```

)

```
Solution:
(define (insert lst item index)
  (if (= index 0)
        (cons item lst)
        (cons (car lst) (insert (cdr lst) item (- index 1))))
)
```

Extra: Write this as a tail recursive function. Assume append is tail recursive.

5 Interpreters

7. Circle the number of calls to scheme_eval and scheme_apply for the code below.

Solution: 14 for eval, 4 for apply.

8. Create a mod_seven table that has two columns, a number from 0 to 100 and then its value mod 7.

Hint: You can create a table first with all of the initial data you will build from, and then build the mod_seven table.

```
Solution:
with
    base(n) as (
        select 0 union
        select n+1 from base where n+1<7
    ),
    mod_seven (n, value) as (
        select n, n from base union
        select n+7, value from mod_seven where n+7<=100</pre>
select * from mod_seven;
ALTERNATIVE SOLUTION WITH MODULO OPERATOR
with
    mod_seven (n, value) as (
        select 0, 0 union
        select n+1, (n+1)%7 from mod_seven where n<100
select * from mod_seven;
ALTERNATIVE SOLUTION WITH ONE TABLE
(This could be a pre-step to approaching the original
   solution.)
with
    mod_seven (n, value) as (
        select 0, 0 union
        select 1, 1 union
        select 2, 2 union
        select 3, 3 union
        select 4, 4 union
        select 5, 5 union
        select 6, 6 union
        select n+7, value from mod_seven where n+7 <= 100
select * from mod_seven;
```

7 Iterators, Generators, and Streams

9. Write a generator that will take in two iterators and will compare the first element of each iterator and yield the smaller of the two values.

```
def interleave(iter1, iter2):
    >>> gen = interleave(iter([1, 3, 5, 7, 9]),
                            iter([2, 4, 6, 8, 10]))
    >>> for elem in gen:
             print(elem)
    . . .
    1
    2
    3
    4
    5
    6
    7
    8
    9
    11 11 11
```

```
Solution:
    t1, t2 = next(iter1), next(iter2)
    while True:
        if t1 > t2:
            yield t2
            t2 = next(iter2)
        else:
            yield t1
            t1 = next(iter1)
```

10. Stream Supreme

(a) You and your friends are preparing for the 61A final by streaming lectures. You get tired and want to take a rest from studying but first you realize you are hungry so you check the refrigerator. You notice that **every other food** (starting with the first food in the list) in there is stale! Write a function that takes in a Linked List of foods, called foods and outputs a stream that contains all your stale food. **Bonus:** Count all the puns in this question!

def stale_foods(foods):

```
Solution:
def stale_foods(foods):
   if foods is Link.empty:
      return Stream.empty
   if foods.rest is Link.empty
      return Stream(foods.first)
   return Stream(foods.first, lambda: stale_foods(foods.rest.rest))
```

(b) Can you magically find a way to have infinite food? Find a way to cycle through the foods so that when the last food is exhausted, the stream loops back to the first food.

def food_stream(foods):

```
Solution:
def food_stream(foods):
    def compute_rest():
        curr = foods
    while curr.rest is not Link.empty:
        curr = curr.rest
        curr.rest = foods.first
    return food_stream(foods)
    return Stream(foods.first, compute_rest)
```

```
Solution:
# Alternate:
def food_stream(foods):
   def exhaust_link(lnk):
     if lnk is Link.empty:
```

```
return exhaust_link(foods)
return Stream(lnk.first, lambda: exhaust_link(lnk.rest)
)
return exhaust_link(foods)
```