CS 61A    Structure and Interpretation of Computer Programs
Spring 2017 Solutions

INSTRUCTIONS

• You have 1 hour to complete the exam.

• The exam is closed book, closed notes, closed computer, closed calculator, except one 8.5” × 11” cheat sheet of your own creation.

• Mark your answers on the exam itself. We will not grade answers written on scratch paper.

<table>
<thead>
<tr>
<th>Last name</th>
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<tbody>
<tr>
<td>First name</td>
<td></td>
</tr>
<tr>
<td>Student ID number</td>
<td></td>
</tr>
<tr>
<td>Instructional account (cs61a-_)</td>
<td></td>
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<tr>
<td>BearFacts email (@berkeley.edu)</td>
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<td>TA</td>
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<tr>
<td>Name of the person to your left</td>
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<td>Name of the person to your right</td>
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</tbody>
</table>

All the work on this exam is my own. (please sign)
1. (10 points) On My Way to San Jose

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

```python
class City:
    num = 0
    def __init__(self, name, \ 
        pop, people=[]):
        self.name = name
        self.pop = pop
        self.people = list(people)
        self.num += 1

class Place(City):
    lnk = Link.empty
    def __init__(self, name, city=None):
        self.name = name
        self.city = city
        lnk = self.lnk
        while lnk != Link.empty:
            lnk = lnk.rest
        lnk = self

class People:
    def __init__(self, place, name, first=0):
        self.place = place
        self.name = name
        if not first:
            self.friend=People(self.place, \ 
                    "Friend", 1)
        print(self.place.city)
        self.place.city.people.append(self)

    def goto(self, place):
        self.place = place
        print(self.name + " is at " + place.name)

san_jose = City("San Jose", 1)
techn_museum = Place("Tech Museum", san_jose)
steve, bob = People(techn_museum, "Steve"), People(Place("Library", san_jose), "bob")
```

---

```python
class City:
    num = 0
    def __init__(self, name, \ 
        pop, people=[]):
        self.name = name
        self.pop = pop
        self.people = list(people)
        self.num += 1

class Place(City):
    lnk = Link.empty
    def __init__(self, name, city=None):
        self.name = name
        self.city = city
        lnk = self.lnk
        while lnk != Link.empty:
            lnk = lnk.rest
        lnk = self

class People:
    def __init__(self, place, name, first=0):
        self.place = place
        self.name = name
        if not first:
            self.friend=People(self.place, \ 
                    "Friend", 1)
        print(self.place.city)
        self.place.city.people.append(self)

    def goto(self, place):
        self.place = place
        print(self.name + " is at " + place.name)

san_jose = City("San Jose", 1)
techn_museum = Place("Tech Museum", san_jose)
steve, bob = People(techn_museum, "Steve"), People(Place("Library", san_jose), "bob")
```
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>len(Place.lnk)</code></td>
<td>0</td>
</tr>
<tr>
<td><code>san_jose.goto = People.goto</code> <code>san_jose.goto(tech_museum)</code></td>
<td>ERROR</td>
</tr>
<tr>
<td><code>bob.goto(tech_museum)</code></td>
<td><code>san_jose.goto = steve.goto</code> <code>san_jose.goto(tech_museum)</code></td>
</tr>
<tr>
<td><code>bob is at Tech Museum</code></td>
<td><code>Steve is at Tech Museum</code></td>
</tr>
<tr>
<td><code>print(bob.goto(san_jose))</code></td>
<td><code>berkeley = City(&quot;Berkeley&quot;, 2, </code>[steve, bob])`</td>
</tr>
<tr>
<td><code>bob is at San Jose</code></td>
<td><code>City.num</code></td>
</tr>
<tr>
<td><code>None</code></td>
<td>0</td>
</tr>
<tr>
<td><code>People.__init__(san_jose, </code> <code>san_jose, &quot;Yali’s&quot;)</code></td>
<td><code>berkeley.people[0] == </code> <code>san_jose.people[1]</code></td>
</tr>
<tr>
<td><code>ERROR</code></td>
<td>True</td>
</tr>
<tr>
<td><code>san_jose.name</code></td>
<td><code>&quot;Yali’s&quot;</code></td>
</tr>
<tr>
<td><code>&quot;Yali’s&quot;</code></td>
<td><code>[i.name for i in berkeley.people]</code></td>
</tr>
<tr>
<td><code>Object</code></td>
<td><code>[&quot;Steve&quot;, &quot;bob&quot;]</code></td>
</tr>
<tr>
<td><code>Object</code></td>
<td><code>san_jose.name</code></td>
</tr>
<tr>
<td><code>&quot;Yali’s&quot;</code></td>
<td><code>san_jose.name</code></td>
</tr>
</tbody>
</table>
2. (10 points) Aaaaaaaaaaaaaa

Fill in the environment diagram that results from executing the code below until the entire program is finished, an error occurs. You may not need to use all of the spaces or frames.

A complete answer will:

- Add all missing names and parent annotations to all frames.

- Add all missing values created or referenced during execution.

- Show the return value for each local frame.

```
1  w, x = lambda a: x, lambda: x
2  def a(x):
3      def a():
4          nonlocal a
5          b()
6          a = w
7  
8  def b():
9      nonlocal a
10     a = [x]
11    for i in range(2):
12       a.append(a[i])
13     a()
14  return a
15  x = a(x)
16  w = x(a)
```
3. **(10 points) Scheme-ing Merge** Given two sorted lists, lst1 and lst2, return a list that sorts both in ascending order. Break ties in any way you wish.

```scheme
(define (merge lst1 lst2)
  (cond ((__________________________) _____________________________)
        ((__________________________) _____________________________)
        ((__________________________) _____________________________)
        (else _____________________________))
)

; Solution:
(define (merge lst1 lst2)
  (cond ((null? lst1) lst2)
        ((null? lst2) lst1)
        ((<= (car lst1) (car lst2)) (cons (car lst1) (merge (cdr lst1) lst2)))
        (else (cons (car lst2) (merge (cdr lst2) lst1))))
)
)
```

4. **(10 points) Scheme-ing to Find a Path**

Here is the `BinTree` class provided for your reference:

```python
class BinTree:
    empty = ()
    def __init__(self, label, left=empty, right=empty):
        self.label = label
        self.left = left
        self.right = right

Given a binary search tree and an entry, return the path in order to reach the entry from the root in the form of a list. Assume the entry exists in the tree.

def pathfinder(bst, entry):
  
  >>> bintree = BinTree(4, BinTree(2, BinTree(1)), BinTree(5))
  >>> pathfinder(bst, 2)
  [4, 2]
  >>> pathfinder(bst, 1)
  [4, 2, 1]
  
  if _______________________________:
    _______________________________
  elif _______________________________:
    _______________________________
```

elif ________________________________:  
    return ________________________________
else:
    return ________________________________

# Solution:
def pathfinder(bst, entry):
    if bst is BinTree.empty:
        return []
    if bst.entry.label == entry:
        return [bst.label]
    elif bst.label > entry:
        return [bst.label] + pathfinder(bst.left, entry)
    else:
        return [bst.label] + pathfinder(bst.right, entry)
5. (10 points) Homework Party: The SQL

You are a veteran at RuneSQL, a popular RPG (role-playing game) where you hone your skills to become the best player in the database! However, you are a little short on SUPER DUPER EPIC RARE 61A homework party hats. Other players (a.k.a. n00bs) are fortunately predictable. Through your many years of being a crafty RuneSQL economist, you have taken note of the trends in hat_prices. The following chart shows the price per unit (in millions of RuneSQL coins) and quantity for a batch offer of party hats at a certain time (in minutes).

<table>
<thead>
<tr>
<th>time</th>
<th>price</th>
<th>quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.5</td>
<td>20</td>
</tr>
<tr>
<td>30</td>
<td>0.3</td>
<td>10</td>
</tr>
<tr>
<td>60</td>
<td>0.75</td>
<td>40</td>
</tr>
<tr>
<td>90</td>
<td>0.7</td>
<td>25</td>
</tr>
<tr>
<td>120</td>
<td>1.3</td>
<td>25</td>
</tr>
<tr>
<td>150</td>
<td>1.25</td>
<td>30</td>
</tr>
<tr>
<td>180</td>
<td>0.4</td>
<td>5</td>
</tr>
<tr>
<td>210</td>
<td>0.45</td>
<td>10</td>
</tr>
</tbody>
</table>

There’s a catch! You will have to wait 1 hour after buying a single batch of hats or n00bs will get suspicious and market prices will change. Write a SQL select statement to show you the path to the maximum number of hats you can buy for 50 million coins, your current budget.

-- Expected result:
-- 0, 60, 210|70

WITH paths(path, prev_time, units, money) as (  
SELECT time , time , quantity , 50 - price * quantity FROM hat_prices UNION  
SELECT path || , || time , time , units + quantity ,  
money - price * quantity FROM hat_prices , paths  
WHERE money >= 0 and time - prev_time > 30  
)
SELECT path , max(units) FROM paths;