### INSTRUCTIONS

- This exam should have 18 pages. You have 3 hours to complete the exam.
- The exam is open book, open notes, closed computer, closed calculator. The official CS 61A midterm 1, 2, and final study guides will be provided.
- Mark your answers **on the exam itself**. We will *not* grade answers written on scratch paper.

<table>
<thead>
<tr>
<th>Last name</th>
<th></th>
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<tbody>
<tr>
<td>First name</td>
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</tr>
<tr>
<td>Student ID number</td>
<td></td>
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<tr>
<td>BearFacts email (@berkeley.edu)</td>
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<td>If you took the HKN survey, your code.</td>
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<td>Room in which you are taking this exam</td>
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*I pledge my honor that during this examination I have neither given nor received assistance.* *(please sign)*
Reference. Some questions make use of the following class definitions from labs and homework. There is one difference: we have changed the definition of `Link.empty` so that it is a kind of `Link` instead of the empty tuple.

```python
class Link:
    def __init__(self, first, rest=None):
        # When called as Link(x), resets rest to empty
        if rest is None:
            rest = Link.empty
        self.first = first
        self.rest = rest
    def __repr__(self): ... # (Not shown)

class EmptyLink(Link):
    def __init__(self):
        pass
Link.empty = EmptyLink()  # This makes Link.empty a special kind of Link

class Tree:
    def __init__(self, label, children=()):
        self.label = label
        self.children = list(children)

    def is_leaf(self):
        return not self.children

    def __repr__(self): ... # (Not shown)

class BinTree:
    empty = ()

    def __init__(self, label, left=empty, right=empty):
        self.label = label
        self.left = left
        self.right = right

class Stream:
    class empty:
        pass
    empty = empty()

    def __init__(self, first, compute_rest=lambda: Stream.empty):
        self.first, self._compute_rest = first, compute_rest

    @property
    def rest(self):
        if self._compute_rest is not None:
            self._rest, self._compute_rest = self._compute_rest(), None
        return self._rest
```

1. (8 points)  Silence of the Lambdas

For each of the expressions in the table below, write the output displayed by the interactive Python interpreter when the expression is evaluated. The output may have multiple lines. If an error occurs, write “Error”. If an expression yields (or prints) a function, write “<Function>”. The first two rows have been provided as examples.

**Important:** The statements in the table are cumulative—assume that all preceding statements in the table have been executed before each entry.

Assume that python3 has executed the statements on the left initially:

```python
foster = 1
def f(foster):
    hopkins = foster+1
def g(glenn):
    nonlocal foster
    foster = glenn
    hopkins = 2*glenn
    return (g, lambda: [foster, hopkins])
```

<table>
<thead>
<tr>
<th>Expression</th>
<th>Interactive Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>pow(2, 3)</td>
<td>8</td>
</tr>
<tr>
<td>print(4, 5) + 1</td>
<td>4 5 Error</td>
</tr>
<tr>
<td>levine, demme = f(5)</td>
<td></td>
</tr>
<tr>
<td>foster</td>
<td></td>
</tr>
<tr>
<td>demme</td>
<td></td>
</tr>
<tr>
<td>tally = demme()</td>
<td></td>
</tr>
<tr>
<td>tally[0]</td>
<td></td>
</tr>
<tr>
<td>tally[1]</td>
<td></td>
</tr>
<tr>
<td>print(levine(9))</td>
<td></td>
</tr>
<tr>
<td>foster</td>
<td></td>
</tr>
<tr>
<td>tally = demme()</td>
<td></td>
</tr>
<tr>
<td>tally[0]</td>
<td></td>
</tr>
<tr>
<td>tally[1]</td>
<td></td>
</tr>
</tbody>
</table>
2. (8 points) Point(er) of Order

(a) (3 pt) Fill in code on the left that, when executed, yields the situation on the right. Assume that the objects are Python lists. Single boxes with labels to their left denote variables, not list objects.

```python
P = ______________________________________
P_____________________ = _________________
P_____________________ = _________________
P_____________________ = _________________
```

(b) (1 pt) Why can’t the structure depicted in the diagram for part (a) be built from Python tuples, no matter what program is used on the left? Give a brief answer in a few sentences.

(c) (4 pt) In the diagram below, the two-slot objects are Links (see page 2). There are \( N \) of these Link objects altogether, with each .first field pointing to the second Link following it (except for the last two, whose .first fields are Link.empty.) Fill in the blanks to produce such a list (for any non-negative value of \( N \)).

```python
r = Link.empty
p = Link.empty

while ____________________________:

t = Link____________________________________

p, r, N = _________, __________, ___________
```
3. (8 points) Environmentally Sound

(a) (6 pt) Fill in the environment diagram that results from executing the code below until the entire program is finished. Fill in the function values (func ... [parent=...]) with all function values created during execution. As you can see from the numbering, some environment frames are not shown. Include only the environment frames for the functions indicated in the frames shown.

```python
def g(x):
    def h():
        return lambda: x
    def f(x):
        return g(h)
    if x == 1:
        return f(5)
    else:
        return x
p = g(1)()
x = p()
```

```
Global frame

func g(x) [parent=Global]

f1: g [parent=________________]
    __________________
    __________________
    __________________
    Return value __________

f3: g [parent=________________]
    __________________
    __________________
    __________________
    Return value __________

f4: h [parent=________________]
    Return value __________

λ () <line 3> [parent=______]
```
(b) (3 pt)
The diagram on the right below shows part of an environment diagram; various items are left blank, and various arrows are not shown. Fill in the blanks in the program on the left so as to create a situation consistent with the diagram on the right (you do not have to fill in any of the blanks in the environment diagram.) Assume that any variable or function is assigned or defined exactly once. Assume also that function values that start with func in the diagram are defined with def.

```python
1 def f():
2 _______________________________  # Global frame
3 _______________________________
4 _______________________________
5 _______________________________
6 return p()
7 q = f()
8 x = q()
```

```
Global frame

```

```
def f() [parent= Global]

```

```
def ___ [parent= f1]

```

```
def ___ [parent= f1]

```

```
λ () <line ?> [parent= f2]

```

```
λ () <line ?> [parent= f3]

```

```
f2: ___ [parent=f1]
```

```
Return value ___
```

```
f3: ___ [parent=f2]
```

```
Return value ___
```
4. (10 points) Tiptoe through the Links

During the semester, we defined a \_\_getitem\_\_ method for the Link class. With a little revision, it allows us to use Python iteration:

```python
def __getitem__(self, k):
    if self is Link.empty:
        raise IndexError
    elif k == 0:
        return self.first
    else:
        return self.rest[k-1]
```

(Here, we are making use of the definition of Link.empty on page 2 so that it works on empty lists.) If this definition is added to Link, Links become iterable: the Python iter function (used by for, and other constructs that deal with iterables) is able to create an iterator whose \_\_next\_\_ method calls \_\_getitem\_\_ with k set to 0, 1, 2, ..., until IndexError is raised.

(a) (1 pt) Assuming that Link.__getitem__ is defined as shown, what is the execution time of

```python
for i in L:
    print(i)
```
if L is a Link that heads a linked list of length N?

A. \(\Theta(1)\)
B. \(\Theta(\log N)\)
C. \(\Theta(\sqrt{N})\)
D. \(\Theta(N)\)
E. \(\Theta(N^2)\)
F. \(\Theta(2^N)\)

*Problem continues on next page.*
(b) (5 pt) Suppose that instead of defining `Link.__getitem__`, we instead want to define `Link.__iter__` to return some kind of iterator whose `__next__` method runs in constant time (so it won’t work to count from the beginning of the list each time). Fill in the definition of `ListIter` (whose instances are intended to be iterators over linked lists) and `Link.__iter__` to make `Link` an iterable class whose iterators take constant time to perform a `__next__` operation. **Warning:** The `Link` class in this exam does not include `__len__`, so the `len` function does not work.

```python
class ListIter:
    def __init__(self, lst):
        # Your implementation here
    def __next__(self):
        # Your implementation here
        return ___________________________________________

class Link:
    ...
    def __iter__(self):
        return ___________________________________________
```

(c) (1 pt) For the revised `Link` class from part (b), what is the execution time of

```python
for i in L:
    print(i)
```
if `L` is a `Link` that heads a linked list of length `N`? (Assume your solution in (b) works as specified, regardless of what you wrote).

A. Θ(1)
B. Θ(log N)
C. Θ(√N)
D. Θ(N)
E. Θ(N²)
F. Θ(2^N)
(d) (3 pt) Now re-implement `__iter__` from part (b) so that instead of using a separate iterator class, it creates a generator (so that from the user’s point of view, execution of `for i in L` does not change). (Not all lines need be used.)

```python
class Link:
    ...
    def __iter__(self):
        
        while 

        
        
```

5. (12 points) Triangular!
In a (lower) triangular array (which we represent as a Python list of lists), row \( r \) has length \( r + 1 \), like this:

```
tri1 = [  # Boxed items give maximum sum
    [ 1, ],
    [ 2, 1],
    [-2, 1, 1],
    [ 3, 3, 1, 1]
]
```

Suppose that we choose one item from each row of this triangle in such a way that if we choose item \(# k\) in row \(# r\), we choose either item \(# k\) or \(# k + 1\) from row \(# r + 1\). Assuming our arrays contain integers, you are to write a program to find the maximum sum of a proper choice of selected items from all rows.

In the example above, we can maximize our sum by choosing the boxed items: item 0 from row 0, item 0 from row 1, item 1 from row 2, and item 1 from row 3 (summing to 5). Choosing instead to take the last item (1) of the first three rows would only give us a sum of 4, since we could not then choose either of the 3’s from the last row.

(a) (5 pt) Fill in the blanks in the following recursive program to find the maximum sum:

```python
def triangle_sum(tri):
    """Given that tri is a triangular array, return the maximum sum attainable by selecting one item from each row, where if item #k is selected from row #r, either item #k or item #k+1 is selected from row #r+1."""

    rows = len(tri)

    def partial_sum(r, k):
        """The maximum partial sum of items from rows #R, R+1, ... starting from selecting item #K in row #R."""

        if ________________________________:
            return ___________________________________________  
        else:
            return ___________________________________________  


    return partial_sum( _________________________________ )
```

(b) (1 pt) As a function of the number of rows, \( R \), of the input triangle, what is the running time of this program?

A. \( \Theta(R) \)
B. \( \Theta(R^2) \)
C. \( \Theta(\sqrt{R}) \)
D. \( \Theta(\log R) \)
E. \( \Theta(2^R) \)
(c) (5 pt) The program may be sped up by noticing that

- When the inner function gets called with the same arguments multiple times, it always returns the same value.
- The values of the inner function when called on a given row depend only on the values of the function on the row below it.

Use these observations to create a faster, iterative version of the program.

```python
def triangle_sum(tri):
    '''Given that tri is a triangular array, return the maximum sum attainable by selecting one item from each row, where if item k is selected from row r, either item k or item k+1 is selected from row r+1.'''

    # Create a deep copy of tri to avoid destroying the input data.
    tri = [ list(row) for row in tri ]

    rows = len(tri)
    r = rows - 2

    while ____________________________ :

        for k in _____________________________________________ ______________

            _______________ += ________________________________ 

            _____________________________________________________ 

        return _____________________________________________ __________
```

(d) (1 pt) As a function of the number of rows, $R$, of the input triangle, what is the running time of this program?

A. $\Theta(R)$
B. $\Theta(R^2)$
C. $\Theta(\sqrt{R})$
D. $\Theta(\log R)$
E. $\Theta(2^R)$
6. (8 points) Six Degrees of Separation

You’ve probably heard that we are all within “six degrees of separation.” That is, either we are friends (one degree), friends of friends (two degrees), friends of friends of friends (three degrees), etc., up to six degrees. We may, of course, be separated by several different distances, as when our friend is also a friend of a friend. Although there are obviously many different paths leading from you back to yourself, however, we won’t consider you as being connected with yourself.

Suppose that friends is an SQL table with two columns, F1 and F2, where in each row, F1 and F2 are the names of two friends—i.e., two people with one degree of separation between them. To make life easier, we’ll assume that if (Peter, Paul) is in the table, then so is (Paul, Peter). We would like an SQL query that produces a two-column table named linked of people separated (by some chain of friends) by \( N \) or fewer degrees of separation, where \( N \) is some integer. In your solution, use \( \text{'N'} \) as if it is an integer literal, like 6. (The idea of using \( \text{'N'} \) instead of a specific number is to force your solution to be general.) Each pair in the resulting table should appear exactly once, with the name in the first column being first in alphabetical order.

For example, suppose that \( N = 2 \), then given the friends table on the left, we should get the linked table on the right, in some order. (The column names don’t matter for linked, and so are not shown.)

<table>
<thead>
<tr>
<th>F1</th>
<th>F2</th>
<th>F1</th>
<th>F2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter</td>
<td>Paul</td>
<td>Cindy</td>
<td>Rose</td>
</tr>
<tr>
<td>Jack</td>
<td>Paul</td>
<td>Cindy</td>
<td>Jack</td>
</tr>
<tr>
<td>Rose</td>
<td>Jack</td>
<td>Jack</td>
<td>Paul</td>
</tr>
<tr>
<td>Paul</td>
<td>Sam</td>
<td>Jack</td>
<td>Rose</td>
</tr>
<tr>
<td>Cindy</td>
<td>Rose</td>
<td>Jack</td>
<td>Peter</td>
</tr>
<tr>
<td>Paul</td>
<td>Peter</td>
<td>Jack</td>
<td>Sam</td>
</tr>
<tr>
<td>Paul</td>
<td>Jack</td>
<td>Paul</td>
<td>Peter</td>
</tr>
<tr>
<td>Jack</td>
<td>Rose</td>
<td>Paul</td>
<td>Sam</td>
</tr>
<tr>
<td>Sam</td>
<td>Paul</td>
<td>Paul</td>
<td>Rose</td>
</tr>
<tr>
<td>Rose</td>
<td>Cindy</td>
<td>Peter</td>
<td>Sam</td>
</tr>
</tbody>
</table>

create table linked as

with sep(S1, S2, degrees) as ( 

select ________________________________ union 

select ________________________________ from friends, sep 

where ______________________________ 

)

select ____________ from __________ where _________________ ;
7. (4 points) Tail Recursing the Dog
Fill in the Scheme \texttt{iota} function so that \texttt{(iota n)} produces a list of the numbers from 1 to \texttt{n} (empty if \texttt{n} is not positive). The resulting \texttt{add-iota} function must be tail-recursive.

\begin{verbatim}
(scm> (iota 5)
 (1 2 3 4 5)
(scm> (iota 0)
 ()
(scm> (iota -5)
 ()

(define (iota n)
 (define (add-iota lst m)

 (if ________________________________________________ 

------------------------------------------------------

------------------------------------------------------

------------------------------------------------------)))

(add-iota '() ______________________________________))
\end{verbatim}

8. (1 points) Sum of Human Knowledge What may be recognized by the following characteristics?

\begin{itemize}
  \item A meager and hollow, but crisp, taste.
  \item A habit of getting up late.
  \item A slowness in taking a jest.
  \item A fondness for bathing machines.
  \item Ambition.
\end{itemize}

\textbf{Answer:} _____________________________
9. (8 points) In the Trees

If you are careful about how you draw a binary tree, its nodes will line up in columns. Here, for example, is a tree with six columns of nodes (indicated by dotted lines; the numbers at top are column numbers):

Let’s designate the column containing the root as column 0. For any node in column \( k \), we’ll say its left child is in column \( k - 1 \) and its right in column \( k + 1 \). In general, nodes will overlap when you do this, but we’ll ignore that possibility.

Write a program to print all the nodes in a given column of a tree, given the tree and the column number. The type `BinTree` is as defined in the Reference section on page 2 of this test. (Don’t forget that the empty tree is a valid input to `print_column`.) You may not need all the lines.

```python
def print_column(tree, col):
    """Print the labels of the nodes in column COL of BinTree TREE, in any order, one per line.
    >>> e = BinTree.empty
    >>> tree = BinTree(6,
    ...     BinTree(3,
    ...         BinTree(5, BinTree(9), BinTree(2, e, BinTree(7))),
    ...         BinTree(1)),
    ...     BinTree(4, e, BinTree(0, BinTree(8))))
    >>> print_column(tree, -1)
    3
    2
    >>> print_column(tree, 2)
    0"
```
10. (10 points) Treebeard’s Revenge

This problem combines Trees and Links (see the reference section on page \[2\]). (Be careful not to confuse type Tree with type BinTree used earlier.)

(a) (5 pt) Fill in the tree_search function so that tree_search(tr, pred) returns a linked list of all labels in tr (of type Tree) that satisfy pred (that is, for which the one-argument function pred returns a true value). The order of the list is irrelevant.

```python
def tree_search(tr, pred):
    """Returns a linked list (type Link) of labels in Tree tr that satisfy PRED."

    >>> t = Tree(4, [Tree(5, [Tree(6, [Tree(5)])]), Tree(1)])
    >>> tree_search(t, lambda x: x%2 == 1)
    Link(5, Link(5, Link(1)))
    """

    L = _________________________________________________

    def subtree_search(subtr):
        ____________________________________________________

        if ________________________________________________

            L = _____________________________________________

        for _____________________________________________

        return L
```

```
(b) (5 pt) An Organizer is a kind of object that divides the labels in a tree into a sequence of disjoint lists, one for each of a given set of categories. To create an Organizer, one provides a sequence of predicates (one-argument functions) that define the categories. When this object is subsequently handed a Tree, it will return a sequence of linked lists of tree labels, one per category in the same order as the original sequence of category predicates. Once a tree label is included in one list, it must not appear again in that list, nor in any subsequent list. Fill in the class below to fulfill this specification. You may assume that labels are numbers or strings.

class Organizer:

    def __init__(self, categories):
        """ Create a new Organizer whose categories are defined by the
        predicates in CATEGORIES (an iterable). """
        self._categories = categories

    def categorize(self, tr):
        """ Return a Python sequence of linked lists, where the kth
        list contains tree labels from TR that satisfy my kth
        category. Each tree label appears exactly once in the entire
        set of lists returned, regardless of how often it occurs in TR.
        NOTE: The order of values in the linked lists in the example
        below is just one possible result.
        >>> tr = Tree(6, [Tree(3, [Tree(5, [Tree(9), Tree(2, [Tree(9)])]),
                        ... Tree(1)]),
                        ... Tree(4, [Tree(0, [Tree(4)])])])
        >>> or = Organizer([lambda x: x > 4, lambda x: x % 2 == 0])
        >>> or.categorize(tr)
        [Link(6, Link(5, Link(9))), Link(4, Link(0, Link(2)))]
        """
        result = []
        labels_seen = ____________________________

        def take_it(x):
            # Hint: you can see pred from inside take_it
            if ________________________________:
                ________________________________
                return True
            return False

        for pred in ____________________________:
            result.append(tree_search(tr, take_it))

        return result
11. (4 points) Exstream!

You may have seen the power series for computing the exponential function:

$$e^x = \sum_{k \geq 0} \frac{x^k}{k!} = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \ldots$$

By computing and adding one term at a time, one can get as close as desired to the value of $e^x$, giving an infinite sequence of approximations:

$$1, 1 + x, 1 + x + \frac{x^2}{2!}, 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!}, \ldots$$

Fill in the blanks below so that $e^{2x}(x)$ creates a Python Stream (see page [2]) consisting of this sequence of approximations. Do not introduce any additional lambda expressions or def statements than are already there.

# The following all deal with infinite streams only (don’t work with finite # ones).

def const_stream(x):
    r = Stream(x, lambda: r)
    return r

def add_streams(s0, s1):
    return Stream(s0.first + s1.first,
                  lambda: add_streams(s0.rest, s1.rest))

def mul_streams(s0, s1):
    return Stream(s0.first * s1.first,
                  lambda: mul_streams(s0.rest, s1.rest))

def div_streams(s0, s1):
    return Stream(s0.first / s1.first,
                  lambda: div_streams(s0.rest, s1.rest))

positives = Stream(1, lambda: add_streams(positives, const_stream(1)))

def e2x(x):
    powers_of_x = Stream(x, lambda: mul_streams(const_stream(x), powers_of_x))
    factorials = Stream(1, lambda: mul_streams(positives.rest, factorials))

    r = Stream(1, lambda: _________________________________
               _______________________________________________________)
    return r
Scheme Art Contest Winners

Featherweight Division

First Place
Recursive Bleeding
Carson Trinh

Second Place (tie)
tree in early spring
Matej Sebo

Second Place (tie)
The Life of Pablo
Abraham Chen, Bill Cai

Hilfinger in spring
and then Hilfinger in fall
Will it ever end?

Second Place (tie)
tree in early spring
branches weaving up, sprouting
into myriad leaves

T.L.O.P
Abraham Chen, Bill Cai

Heavyweight Division

First Place
Twisted Logic
Kyla Woyshner

Second Place
Stairway to Heaven
Sharabesh Ramesh, Jared Gutierrez

What if you were lost,
An endless kaleidoscope,
No hope of square one

The one last project
Alone it stands defeated
61A no more