# CS 61A Structure and Interpretation of Computer Programs Summer 2017 Summer 2017

- You have 2 hours and 50 minutes to complete this exam.
- $\bullet$  This exam is closed book, closed notes, closed computer, closed calculator, except four 8.5"  $\times$  11" cheat sheets.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.
- For multiple choice questions, fill in each option or choice completely.
  - $\square$  means mark **all options** that apply
  - $\bigcirc$ means mark a single choice

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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)		

**0.** (1 points) Determination What makes you strong?

#### 1. (12 points) We're all the same to them ...

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", but include all output displayed before the error. If a function value is displayed, write "Function". If an iterator or generator value would be displayed, write "Iterator" (instead of something like <iterator object at 0x...>).

 $\it Recall:$  The interactive interpreter displays the value of a successfully evaluated expression, unless it is None.

Assume that you have started python3 and executed the following statements:

```
>> print(yum[0] + ' ' + yum[-1]) * 5
avocado cream cheese
Error
»> print(print(next(iter(yum))), next(yum))
Error
»> next(iter(next(iter(yum))))
»> eat = iter(tee(yum))
»> neat = next(eat)
»> next(neat)
'avocado'
\gg yum[0] = yum.pop()
»> yum.append(next(neat))
>> yum[:2]
['cream cheese', 'quinoa']
»> next(neat)
'quinoa'
»> munch = next(iter(tee(yum)))
»> next(munch) + ' ' + next(next(eat))
'cream cheese avocado'
```

2. (8 points) Winter is coming.

```
class Link:
    """A linked list."""

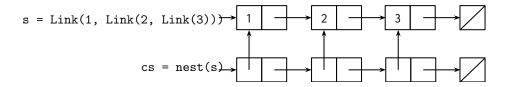
empty = ()

def __init__(self, first, rest=empty):
    self.first = first
    self.rest = rest
```

(a) (2 pt) Implement nest, which takes in a linked list s and returns a new linked list as shown below. def nest(s):

```
if s is Link.empty:
return Link.empty
```

return Link(s, nest(s.rest))



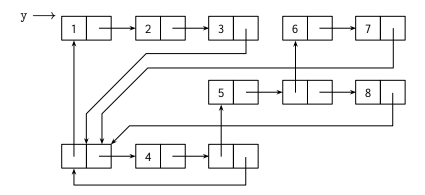
(b) (6 pt) Clearly draw the final box-and-pointer diagram for each of the two calls to mystery.

```
def mystery(a, b):
    if isinstance(a.first, Link):
        mystery(a.first, b)
    if a.rest is Link.empty:
        a.rest = b
    else:
        mystery(a.rest, b)
```

```
x = Link(1, Link(2, Link(3)))
mystery(x, x)

x \longrightarrow 2 \longrightarrow 3
```

y = Link(Link(1, Link(2, Link(3))), Link(4, Link(Link(5, Link(Link(6, Link(7)), Link(8))))) mystery(y, y)



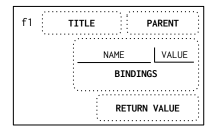
#### 3. (10 points) You know nothing, Jon Snow.

(a) On the next page, fill in the environment diagram that results from executing the code below until the entire program is finished, an error occurs, or all frames are filled.

You may not need to use all of the spaces or frames.

(b) Then, for each FIELD below, fill in the corresponding bubble or fig. if referring to a drawn figure such as a list. Leave a row blank if the space in the environment diagram should be left blank.

To receive credit, you must list your bindings in the order in which they are first bound in the frame.

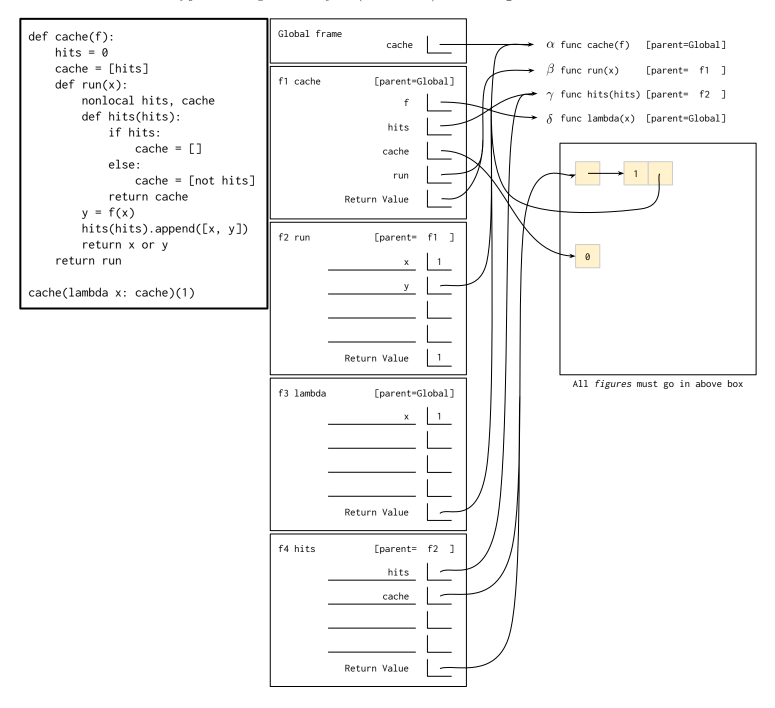


	FIELD	Names	Values		
f1	Binding 1	f	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Binding 2	hits	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Binding 3	cache	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
	Binding 4	run	$\bigcirc 0 \bigcirc 1 \bigcirc \text{True} \bigcirc \text{False} \bigcirc \alpha \bullet \beta \bigcirc \gamma \bigcirc \delta \bigcirc \text{fig.}$		
	Return		$\bigcirc 0$ $\bigcirc 1$ $\bigcirc$ True $\bigcirc$ False $\bigcirc \alpha$ $\bigcirc \beta$ $\bigcirc \gamma$ $\bigcirc \delta$ $\bigcirc fig.$		
	Title	○ cache • run ○ hits ○ lambda			
f2	Binding 1	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \ \  \   \bigcirc \  \   1 \ \ \bigcirc \  \   \bigcap \  \   fig.$		
	Binding 2	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \color{red} \bullet \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \textit{fig.}$		
	Binding 3	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Binding 4	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Return		$\bigcirc \ 0 \ \ \  \   \bigcirc \  \   1 \ \ \bigcirc \   \text{True} \ \ \bigcirc \   \text{False} \ \ \ \bigcirc \   \alpha \ \ \bigcirc \   \beta \ \ \bigcirc \   \gamma \ \ \bigcirc \   \delta \ \ \bigcirc \   \text{fig.}$		
	Title ○ cache ○ run ○ hits ● lambda				
	Binding 1	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \ \  \   \  \   \bigcirc \  \   \Gamma \text{True} \ \ \bigcirc \   \text{False} \ \ \  \   \bigcirc \   \alpha \ \ \  \   \bigcirc \   \gamma \ \ \   \bigcirc \   \delta \ \  \bigcirc \   \text{fig.}$		
f3	Binding 2	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
10	Binding 3	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Binding 4	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Return		$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \ \color{red} \bullet \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \textit{fig.}$		
	Title ○ cache ○ run ● hits ○ lambda				
f4	Binding 1	$\bigcirc$ f $lacktriangle$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Binding 2	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \textit{fig.}$		
	Binding 3	$\bigcirc \ f \ \bigcirc \ hits \ \bigcirc \ cache \ \bigcirc \ run \ \bigcirc \ x \ \bigcirc \ y$	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Binding 4	$\bigcirc$ f $\bigcirc$ hits $\bigcirc$ cache $\bigcirc$ run $\bigcirc$ x $\bigcirc$ y	$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \bigcirc \ \text{fig.}$		
	Return		$\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ \text{True} \ \bigcirc \ \text{False} \ \bigcirc \ \alpha \ \bigcirc \ \beta \ \bigcirc \ \gamma \ \bigcirc \ \delta \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		

## Remember to draw figures in the designated box and fill out the choices to receive credit.

A complete answer will:

- Add all missing names and parent annotations to all local frames.
- Add all missing values created or referenced during execution.
- Show the return value for each local frame.
- Use box-and-pointer notation for lists. You don't need to write index numbers or the word "list".
- Include all figures or diagrams of objects (such as lists) in the **designated box**.



4. (6 points) The things I do for love.

```
(a) (4 pt) What are the first 8 elements of my_stream()? Fill in the blanks below.
```

```
from operator import add, mul
class Stream:
    """A lazily computed linked list."""
    empty = 'empty'
   def __init__(self, first, compute_rest=lambda: Stream.empty):
        """A stream with a first element and a rest that is a stream-returning parameterless
        function compute_rest."""
    @property
    def rest(self):
        """Return the rest, computing it if necessary."""
def make_integer_stream(first):
    """Return an infinite stream of integers counting up from first."""
def map_stream(f, s):
    """Return a new stream that is the result of applying f on every element in s."""
def filter_stream(f, s):
    """Return a new stream containing only the elements of s where f applied to the element
    returns True."""
def combine_streams(f, a, b):
    """Return a new stream that is the result of applying f on the values in a and b such
    that the output is f(a1, b1), f(a2, b2), ..."""
def my_stream():
    return filter_stream(lambda x: x % 2 == 1,
            Stream(1, lambda: Stream(2, lambda: Stream(3, lambda: Stream(4, lambda: Stream(5,
                    lambda: combine_streams(add, my_stream().rest,
                                combine_streams(mul, my_stream(),
                                    map_stream(lambda x: 2 * x, make_integer_stream(1)))))))))
```

(b) (2 pt) Implement pairwise, a generator function which takes in an infinite stream s and yields the next sliding pair of elements from s. Evaluate as lazily as possible; do not compute the rest until it is needed.

1,3,5,5,9,11,17,25

def pairwise(s):

```
pair = [None, s.first]
while True:
    s = s.rest
    pair = pair[1:] + [s.first]
    yield pair
```

```
>>> s = make_integer_stream(1)
>>> pairs = pairwise(s)
>>> for _ in range(3):
...     print(next(pairs))
[1, 2]
[2, 3]
[3, 4]
>>> s.rest.rest
Stream(3, Stream(4, <...>))
```

## 5. (3 points) When you play the game of thrones, you win or you die.

Implement prune\_tree which takes in a Tree t and an integer total and mutates t so that the sum of each root-to-leaf path is at most total. Assume values are positive numbers and t.root ≤ total.

```
class Tree:
    """A mutable tree data type containing a root value and a list of branches."""
    def __init__(self, root, branches=[]):
        self.root = root
        self.branches = list(branches)
    def is_leaf(self):
        return not self.branches
def prune_tree(t, total):
    """Destructively prune the tree t so that the sum of each path from root-to-leaf is less
    than or equal to total. All values are positive numbers and t.root <= total.
    >>> t1 = Tree(1, [Tree(2, [Tree(2, [Tree(1)]),
                                Tree(3),
                                Tree(4)]),
                       Tree(3, [Tree(2), Tree(1, [Tree(5), Tree(1)])]),
                       Tree(6, [Tree(2)])])
    >>> prune_tree(t1, 6)
    >>> print_tree(t1)
                                     1
                                                                                  1
    1
      2
        2
                            2
                                     3
                                              6
                                                                         2
                                                                                  3
          1
                                                    prune_tree
        3
      3
                                  2
                                              2
                                                                 2
                                                                      3
                    2
                         3
                                                                               2
        2
        1
                                                                 1
                    1
                                     5
          1
    .....
    t.branches = [b for b in t.branches if t.root + b.root <= total]
    for b in t.branches:
```

## 6. (0 points) Designated Exam Fun Zone

Draw something. Leave a scent on the paper. It is up to you.

prune\_tree(b, total - t.root)

#### 7. (6 points) There is no middle ground.

Implement smallest\_path which takes in a rectangular board and returns the top-to-bottom path with the smallest total sum. A path can start from any position at the top of the board and move in one of three directions: 1 place down, 1 place down and 1 place left, or 1 place down and 1 place right.

The board is a deep list of integers. board[0] returns the first row while board[-1] returns the last row.

```
def smallest_path(board):
```

"""Given a rectangular board represented as a deep list of integers, return the top-to-bottom path with the smallest total sum. From a starting position, a path can move 1 place down; 1 place down and 1 place left; or 1 place down and 1 place right.

```
>>> small_board = [[1],
                    [2],
. . .
                    [3],
. . .
                    [4]]
>>> smallest_path(small_board)
[1, 2, 3, 4]
>>> medium_board = [[1, 2, 3, 4, 5],
                     [6, 7, 8, 1, 2],
                     [2, 4, 5, 9, 1],
. . .
                     [8, 9, 1, 2, 3]]
>>> smallest_path(medium_board)
[3, 1, 1, 2]
>>> large_board = [[-3, 3, -1, 3, 8], [4, 8, 7, 6, -5], [2, 3, -2, 7, 2], [-1, 8, 2, 4, 3],
                    [0, 2, -1, 3, 5], [3, 6, 5, 7, -7], [1, 3, -8, -9, 1], [3, 0, -2, 7, 8]
>>> smallest_path(large_board)
[3, -5, 2, 3, 3, -7, -9, -2]
left_bound, right_bound = 0, len(board[0])
def path(board, location):
    if not board:
        return []
    elif location < left_bound or location >= right_bound:
        return [float('inf')] # a board with the value representing infinity
    place = board[0][location]
    left = path(board[1:], location - 1)
    down = path(board[1:], location)
    right = path(board[1:], location + 1)
    return [place] + min(left, right, down, key=sum)
```

return min((path(board, 1) for 1 in range(left\_bound, right\_bound)), key=sum)

- 8. (12 points) The Lannisters send their regards.
  - (a) (6 pt) Implement split which takes in a linked list s and a one-argument function pred and destructively splits s in two, returning one linked list with all the elements that satisfy pred and another with the rest. Do not call the Link constructor! The order of the elements does not need to be preserved. You may not need all the lines.

```
class Link:
    """A linked list."""
   empty = ()
   def __init__(self, first, rest=empty):
        self.first = first
        self.rest = rest
def split(s, pred):
    """Mutatively split s, returning one with elements that satisfy pred and one without.
   >>> s = Link(1, Link(2, Link(3, Link(4, Link(5)))))
   >>> evens, odds = split(s, lambda x: x % 2 == 0)
   >>> evens
   Link(4, Link(2))
   >>> odds
   Link(5, Link(3, Link(1)))
   satisfy, not_satisfy = Link.empty, Link.empty
   while s is not Link.empty:
        rest = s.rest
        if pred(s.first):
            satisfy, s.rest = s, satisfy
        else:
            not_satisfy, s.rest = s, not_satisfy
        s = rest
   return satisfy, not_satisfy
```

(b) (6 pt) Implement split tail-recursively in Scheme. Unlike the previous problem in Python, your solution may construct new pairs by calling cons or list, or by using the quote special form.

```
(define (split s pred)
  (define (split-tail s satisfy not-satisfy)
    (cond ((null? s) (list satisfy not-satisfy))
          ((pred (car s))
            (split-tail (cdr s) (cons (car s) satisfy) not-satisfy))
          (else
            (split-tail (cdr s) satisfy (cons (car s) not-satisfy)))))
  (split-tail s '() '()))
(define (even? x) (= (remainder x 2) 0))
(split '() even?)
; expect (() ())
(split '(1 2 3 4 5) even?)
; expect ((4 2) (5 3 1))
```

9. (4 points) One voice may speak you false, but in many there is always truth to be found.

For each of the following Scheme expressions, choose the correct number of calls that would be made to scheme\_eval and scheme\_apply when evaluating the expression in our Scheme interpreter from the Scheme Project. Assume the normal scheme\_eval is in use, not tail-call-optimized scheme\_optimized\_eval.

Suppose we have already evaluated the following definition in the current environment.

```
(a) (2 pt)
```

Number of calls to scheme\_apply

Number of calls to scheme\_apply

(+ (car lst) (- 5 (car (cdr lst))))

(define 1st (list 1 2 3))

 $\bigcirc 3 \bigcirc 5 \bigcirc 8 \bigcirc 10 \bigcirc 11 \bigcirc 13 \bigcirc 15 \bigcirc 17 \bigcirc 19$ Number of calls to scheme\_eval  $\bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc 8 \bigcirc 9 \bigcirc 10$ 

(b) (2 pt)

```
((if (or (null? lst) (null? (cdr lst)))
     (lambda (s) 0)
     (lambda (s) (car (cdr s))))
1st)
```

 $\bigcirc$  8  $\bigcirc$  9  $\bigcirc$  11  $\bigcirc$  13  $\bigcirc$  16  $\bigcirc$  17  $\bigcirc$  18  $\bigcirc$  20  $\bigcirc$  21 Number of calls to scheme\_eval

 $\bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc 8 \bigcirc 9 \bigcirc 10$ 

10. (18 points) I've brought ice and fire together.

Consider the following schema that represents users, products, and sales in a database management system.

```
create table users(uid, uname, date_created);
create table products(pid, pname, description, rating, price);
create table sales(time, pid, uid);
```

- uid (user ID), pid (product ID), rating, price are numbers while all other columns are strings.
- The uid uniquely identifies one user because there may be users with the same uname and date\_created.
- The pid uniquely identifies one product because there may be products with the same column values.
- The uid and pid in each row of sales references a uid in users and a pid in products.

Express the following queries in SQL using only features we've covered in this course.

Recall: Rows can be ordered in either ascending (increasing) or descending (decreasing) order.

(a) (2 pt) Select the uname and product rating of any one user who purchased a highest-rated product (a product such that there is no other product rated higher). If there is more than one such product, return any one product.

```
select u.uname, p.rating
from users as u, products as p, sales as s
where u.uid = s.uid and s.pid = p.pid
order by p.rating desc limit 1;
```

(b) (3 pt) Select the uid, uname, and the number of products purchased for each user that has purchased at least one product.

(c) (3 pt) Select the pid and the diff of the product with a price that is closest to the average price of all products. That is, select the product with the *smallest absolute difference* between the product's price and the average price of all products. If there is more than one such product, return any one product. *Hint:* The SQL function for absolute value is abs.

(d) (6 pt) Let's design a SQL-like query engine in Python. Implement LoopJoin, an iterator which takes in two iterables and yields all possible combinations of rows from the two iterables and returns a joined row on each call to \_\_next\_\_. Order matters! The first row of left\_iterable should match with all the rows of right\_iterable before moving on to the second row of left\_iterable. Each row is a tuple (an immutable list) so two rows can be joined with the + operator. You may not need all the lines.

#### class LoopJoin:

"""A database join iterator that takes in two iterables and joins their rows.

```
>>> users = [(1, 'Kevin', '2017-05-19'), (2, 'Stan', '2017-06-20')]
>>> sales = [('2017-07-20', 9580, 2), ('2017-07-24', 8483, 2)]
>>> for row in LoopJoin(users, sales):
        print(row)
(1, 'Kevin', '2017-05-19', '2017-07-20', 9580, 2)
(1, 'Kevin', '2017-05-19', '2017-07-24', 8483, 2)
(2, 'Stan', '2017-06-20', '2017-07-20', 9580, 2)
(2, 'Stan', '2017-06-20', '2017-07-24', 8483, 2)
def __init__(self, left_iterable, right_iterable):
    self.left_iterator = iter(left_iterable)
    self.right_iterator = iter(right_iterable)
    self.left = next(self.left_iterator)
    self.right_iterable = right_iterable
def __iter__(self):
    return self
def __next__(self):
    try:
        right = next(self.right_iterator)
        row = self.left + right
        return row
    except StopIteration:
        self.right_iterator = iter(self.right_iterable)
    self.left = next(self.left_iterator)
    return next(self)
```

Name:	13
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(e) (2 pt) Implement select and where, two generators that each take in two parameters: a one-argument function and an iterator. select yields the result of applying columns to each row from the iterator. where yields each row from the iterator if the row meets the given pred. You may not need all the lines.

```
def select(columns, iterator):
    for row in iterator:
        yield columns(row)
        if pred(row):
        yield row
```

(f) (2 pt) Now that we have assembled all the parts of the query engine, let's compute! Complete the assignment statement for query such that it passes the test below. Assume that the implementations for select, where, and LoopJoin are correct.

11. (O points) It seems your journey is finally over. You're filled with DETERMINATION.

In this extra credit problem, you may write the first and last name of one other CS 61A student in the blank below. If the other student also chose to write your name, then a *friendship* has formed.

The goal is to, as a class, form as many friendships as possible.

For each friendship, everyone receives two one-hundredths (0.02) extra credit points, representing each student in the friendship. This means that if, as a class, 100 friendships form, then everyone receives two points.

You reach out and call their name:

Leave a message below.

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