

SQL AND FINAL REVIEW

COMPUTER SCIENCE MENTORS CS 61A

April 29 to May 1, 2019

1 Creating Tables, Querying Data

Examine the table, `mentors`, depicted below.

Name	Food	Color	Editor	Language
Jade	Thai	Purple	Notepad++	Java
Evan	Pie	Green	Sublime	Java
Jack	Sushi	Orange	Emacs	Ruby
Kevin	Tacos	Blue	Vim	Python
Jemmy	Ramen	Green	Vim	Python

1. Create a new table `mentors` that contains all the information above. (You only have to write out the first two rows.)

2. Write a query that lists all the mentors along with their favorite food if their favorite color is green.

Lindsay | Pie

Keon | Ramen

3. Write a query that lists the food and the color of every person whose favorite language is *not* Python.

Thai | Purple

Pie | Green

Sushi | Orange

4. Write a query that lists all the pairs of mentors who like the same language. (How can we make sure to remove duplicates?)

Catherine | Lindsay

Keon | Shreya

2 Aggregation

CS 61A wants to start a fish hatchery, and we need your help to analyze the data we've collected for the fish populations! Running a hatchery is expensive – we'd like to make some money on the side by selling some seafood (only older fish of course) to make delicious sushi.

The table `fish` contains a subset of the data that has been collected. The SQL column names are listed in brackets.

Table name: `fish`*

Species [species]	Population [pop]	Breeding Rate [rate]	\$/piece [price]	# of pieces per fish [pieces]
Salmon	500	3.3	4	30
Eel	100	1.3	4	15
Yellowtail	700	2.0	3	30
Tuna	600	1.1	3	20

*(This was made with fake data, do not actually sell fish at these rates)

Hint: The aggregate functions `MAX`, `MIN`, `COUNT`, and `SUM` return the maximum, minimum, number, and sum of the values in a column. The `GROUP BY` clause of a select statement is used to partition rows into groups.

1. Write a query to find the three most populated fish species.
2. Write a query to find the total number of fish in the ocean. Additionally, include the number of species we summed. Your output should have the number of species and the total population.
3. Profit is good, but more profit is better. Write a query to select the species that yields the most number of pieces for each price. Your output should include the species, price, and pieces.

The table `competitor` contains the competitor's price for each species.

Species [species]	\$/piece [price]
Salmon	2
Eel	3.4
Yellowtail	3.2
Tuna	2.6

4. Business is good, but a bunch of competition has sprung up! Through some cunning corporate espionage, we have determined one such competitor's selling prices.

Write a query that returns, for each species, the difference between our hatchery's revenue versus the competitor's revenue for one whole fish.

This is because we make 30 pieces at \$4 a piece for \$120, whereas the competitor will make 30 pieces at \$2 a piece for \$60. Therefore, the difference is 60.

FINAL REVIEW

3 Environment Diagrams

1. Draw the environment diagram that results from running the following code.

```
def f(f):
    def h(x, y):
        z = 4
        return lambda z: (x + y) * z

    def g(y):
        nonlocal g, h
        g = lambda y: y[:4]
        h = lambda x, y: lambda f: f(x + y)
        return y[3] + y[5:8]

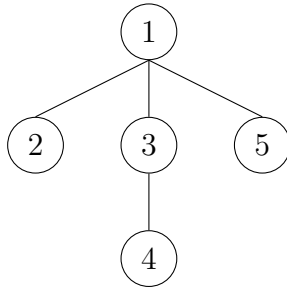
    return h(g("sarcasm!"), g("why?"))

f = f("61a")(2)
```

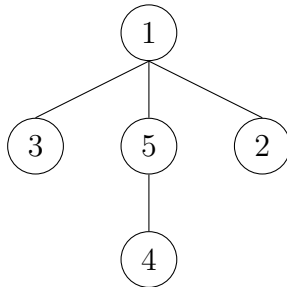
4 Recursive Data Structures

1. Implement `rotate`, which takes in a tree and rotates the labels at each level of the tree by one to the left destructively. This rotation should be modular (That is, the leftmost label at a level will become the rightmost label after running `rotate`). You do NOT need to rotate across different branches.

For example, given the following tree, t



calling `rotate` on t should mutate it to give us



Fill in your implementation on the next page.

```
def rotate(t):
    """
    >>> t1 = Tree(1, [Tree(2), Tree(3, [Tree(4)]), Tree(5)])
    >>> rotate(t1)
    >>> t1
    Tree(1, [Tree(3), Tree(5, [Tree(4)]), Tree(2)])
    >>> t2 = Tree(1, [Tree(2, [Tree(3), Tree(4)]),
                      Tree(5, [Tree(6)])])
    >>> rotate(t2)
    >>> t2
    Tree(1, [Tree(5, [Tree(4), Tree(3)]),
              Tree(2, [Tree(6)])])
    """
```

```
branch_labels = _____
```

```
n = len(t.branches)
```

```
for _____:
```

```
    branch = _____
```

```
    _____
```

```
    _____
```

2. Fill in the implementation of shuffle.

```
def shuffle(lnk):  
    """Swaps each pair of items in a linked list.  
  
    >>> shuffle(Link(1, Link(2, Link(3, Link(4)))))  
    Link(2, Link(1, Link(4, Link(3))))  
    >>> shuffle(Link('s', Link('c', Link(1, Link(6,  
        Link('a'))))))  
    Link('c', Link('s', Link(6, Link(1, Link('a')))))  
    """  
    if _____:  
        return _____  
    front = lnk.rest  
    lnk.rest = _____  
    _____  
    return _____
```

5 Recursion

1. Imagine we have a game where there are multiple cards with numbers laid out in a straight line. Each turn, a player can take a card from the very left, or the very right. We want to write a function, `game`, that determines whether or not it is possible for a sequence of valid moves to result in both players getting an equal score once all cards are used.

We represent the cards as a list. Say `lst = [0, 2, 2, 4]`. In this case, our function should return `True`. The current player (`curr`) can pick the last card (4) on their first turn. After that, the two players switch. On the next turn, the new current player (previously the opponent) can pick 2. Then the original player picks 0, and the other player picks 2.

`Game` takes in the scores of both players (initially 0) and a list representing the cards.

```
def game(cards):  
    """  
    >>> game([1,2,3]) #1, then 3, then 2  
    True  
    >>> game([1, 1, 1])  
    False  
    >>> game([])  
    True  
    """
```

6 Scheme

1. 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.

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

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

```
)
```

```
; Tail recursive
```

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

```
)
```

7 Iterators, Generators, and Streams

1. Implement `all_ways_gen`, which takes in a list `lst` and integer `n` and returns a generator which yields all possible ways to add together non-consecutive elements of `lst` to sum up to `n`. You can assume all elements of `lst` are positive.

```
def all_ways_gen(lst, n):  
    """  
    >>> g = all_ways_gen([1, 6, 4, 7, 2, 3], 7)  
    >>> sorted(g)  
    [[1, 4, 2], [4, 3], [7]]  
    >>> g2 = all_ways_gen([1], 2)  
    >>> list(g2)  
    []  
    """  
    if _____:  
        _____  
    elif _____:  
        return  
    else:  
        first_el = lst[0]  
        _____  
        for s in _____:  
            yield _____
```

2. You and your CS 61A friends are cons. You cdr'd just studied for the final, but instead you scheme to drive away across a stream in a car during dead week. Of course, you would like a variety of food to eat on your road trip.

Write an infinite stream that takes in a list of foods and loops back to the first food in the list when the list is exhausted.

```
;Doctests
```

```
scm> (define fruit (food-stream '(apple banana orange)))
```

```
fruit
```

```
scm> (car fruit)
```

```
apple
```

```
scm> (car (cdr-stream fruit))
```

```
banana
```

```
scm> (car (cdr-stream (cdr-stream (cdr-stream fruit))))
```

```
apple
```

```
(define (food-stream foods)
```

```
)
```

We discover that some of our food is stale! Every other food that we go through is stale, so put it into a new stale food stream. Assume `is-stale` starts off as `#f`.

```
;Doctests
scm> (define cookies (stale-stream '(oatmeal chocolate sugar
  oreo)))
cookies
scm> (car cookies)
chocolate
scm> (car (cdr-stream cookies))
oreo

(define (stale-stream foods is-stale)
```