

Your name: _____

Your student ID: _____

Your Berkeley email: _____

Your room location: _____

Student ID of the person to your left: _____

Student ID of the person to your right: _____

You have 180 minutes. There are 9 questions of varying credit. (75 points total)

| | | | | | | | | | | | |
|-----------|----|----|----|---|---|---|----|---|----|---|-------|
| Question: | HC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Total |
| Points: | 1 | 10 | 11 | 9 | 7 | 8 | 11 | 5 | 13 | 0 | 75 |

For questions with **circular bubbles**, you may select only one choice.

- ☐ Unselected option (Completely unfilled)
- ☒ Don't do this (it will be graded as incorrect)
- ☐ Only one selected option (completely filled)

For questions with **square checkboxes**, you may select one or more choices.

- ☐ You can select
- ☐ multiple squares
- ☒ (Don't do this)

Anything you write outside the answer boxes or you ~~cross out~~ will not be graded. If you write multiple answers, your answer is ambiguous, or the bubble/checkbox is not entirely filled in, we will grade the worst interpretation. For coding questions with blanks, you may write at most one statement per blank and you may not use more blanks than provided.

| |
|--|
| As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others. I will follow the rules of this exam. |
|--|

I have read and agree to the honor code above.

(1 point) Sign your name: _____

Q1 Multifandom Potpourri**(10 points)**

Q1.1 (1 point) What would Python display?

```

1 >>> champs = ["Vi", "Jinx", "Caitlyn", "Ekko", "Jayce", "Viktor"]
2 >>> hextech = [champs[c] for c in range(len(champs)) if c % 2 == 0]
3 >>> sum(map(len, hextech))

```

☐ 6☐ 14☐ 28☐ 39

Q1.2 (2 points) Select all of the following statements that are true about object-oriented programming.

- ☐ Objects and classes are 2 words for the same thing
- ☐ When implementing the `__init__` method, there is no explicit `return` statement
- ☐ Class attributes can be accessed through the class name or through `self`
- ☐ When implementing a `Square` and `Rectangle` class, a `Square` could inherit from `Rectangle`
- ☐ When implementing an `Account` and `Bank` class, an `Account` could inherit from `Bank` because an account is a type of bank.

For Q1.3 - Q1.4

Suppose we have defined the following code:

```

1 def white_lotus(group):
2     def hotel(thailand):
3         lotus_iter = iter(group)
4         i = 0
5         while i < thailand:
6             print(next(lotus_iter))
7             i += 1
8     return hotel
9
10 group = ["Kate", "Laurie", "Jaclyn"]

```

Q1.3 (2 points) What would Python display? Write each printed line on its own line. If an error occurs after printing, write **Error** on a new line.

```
>>> white_lotus(group)(2)
```

Q1.4 (2 points) What would Python display? Write each printed line on its own line. If an error occurs after printing, write **Error** on a new line.

```
>>> white_lotus(group)(5)
```

Q1.5 (1 point) What would Python display?

```
1 >>> ellie = { 4: 5, 2: 3, 6: 1 }
2 >>> joel = lambda x: x + ellie[x]
3 >>> max(ellie, key=joel)
```

☐ 1

☐ 4

☐ 2

☐ 5

☐ 3

☐ 6

Q1.6 (1 point) What would Python display?

```
1 >>> ('mothma' and 0) or 'luthen' or 5 / 0
```

☐ True

☐ 0

☐ False

☐ 'luthen'

☐ 'mothma'

☐ A ZeroDivisionError would occur

Q1.7 (1 point) Recall the `every_other` function from Discussion 8. It should mutate a linked list so that all the elements with odd indices are removed (using 0-based indexing).

Below is a **buggy implementation** of `every_other`.

```

1 def every_other(s):
2     """
3     >>> s = Link(1, Link(2, Link(3, Link(4))))
4     >>> every_other(s)
5     >>> s
6     Link(1, Link(3))
7     >>> odd_length = Link(5, Link(3, Link(1)))
8     >>> every_other(odd_length)
9     >>> odd_length
10    Link(5, Link(1))
11    >>> singleton = Link(4)
12    >>> every_other(singleton)
13    >>> singleton
14    Link(4)
15    """
16    if s.rest is Link.empty or s is Link.empty:
17        return
18    else:
19        s.rest = s.rest.rest
20        every_other(s.rest)

```

When the doctests are run, we get the following error:

```
AttributeError: 'tuple' object has no attribute 'rest'
```

What should be changed in order to fix the implementation?

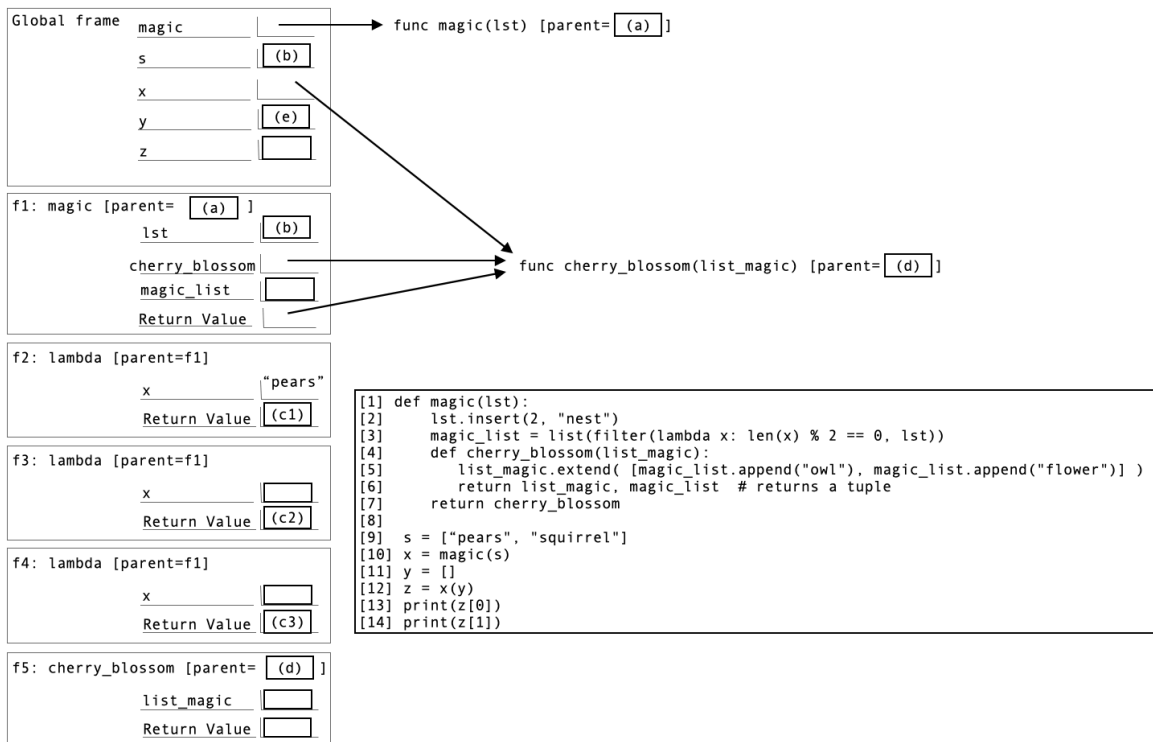
Hint: It may be useful to reference the `Link` class on the reference sheet.

- ☐ Change line 16 to `if s is Link.empty or s.rest is Link.empty:`
- ☐ Change line 17 to `return Link.empty`
- ☐ Change line 19 to `s = s.rest`
- ☐ Change line 20 to `return every_other(s.rest)`

Q2 Mutating Magic**(11 points)**

Fill in the blanks to complete the environment diagram. Assume code has been fully run before filling in blanks. The blanks with no labels have no questions associated with them and are not scored. They are hidden from the environment diagram for the purpose of assessment, but there should be content in those blanks. Please note: If more than one blank shares the same label (e.g., (d)), they have the same answer.

Note: The `insert` list method does not error if the input index is equal to the length of the list.



Q2.1 (1 point) Fill in blank (a).

- ☐ Global
- ☐ f1
- ☐ f2
- ☐ f3

Q2.2 (1 point) Fill in blank (b).

- ☐ ['squirrel', 'pears', 'nest']
- ☐ ['pears', 'squirrel']
- ☐ ['pears', 'squirrel', 'nest']
- ☐ ['pears', 'nest']
- ☐ ['squirrel', 'nest', 'pears']

Q2.3 (2 points) What are the values of c1, c2, and c3, respectively? Please provide your answers in that order.

- ☐ False, False, False
- ☐ False, True, False
- ☐ True, True, True
- ☐ False, True, True
- ☐ True, True, False

Q2.4 (1 point) Fill in blank (d).

- ☐ Global
- ☐ f1
- ☐ f2
- ☐ f3

Q2.5 (2 points) Fill in blank (e).

Q2.6 (2 points) What does line 13 print out?

Q2.7 (2 points) What does line 14 print out?

Q3 *Interstellar Fleet***(9 points)**

Captain Nova is organizing her fleet for an interstellar mission. Help her implement the class `Rocket` that inherits from the `Spacecraft` class. The base class is defined as follows:

```

1 class Spacecraft:
2     """
3     >>> s = Spacecraft("Fondor", 1000)
4     >>> s.craft_type
5     'Fondor'
6     >>> s.payload_capacity
7     1000
8     >>> s.status_report()
9     All systems nominal
10    """
11    def __init__(self, craft_type, payload_capacity):
12        self.craft_type = craft_type
13        self.payload_capacity = payload_capacity
14
15    def status_report(self):
16        print("All systems nominal")

```

- Q3.1 (4 points) Complete the constructor for the `Rocket` class so that it initializes the same attributes as `Spacecraft`, in addition to two new attributes: `name` and `thrust`.

```

1 class Rocket(Spacecraft):
2     """
3     >>> r1 = Rocket("Apollo", "Orbiter", 1000, 3000)
4     >>> r1.name
5     'Apollo'
6     >>> r1.craft_type
7     'Orbiter'
8     >>> r1.payload_capacity
9     1000
10    >>> r1.thrust
11    3000
12    """
13    def __init__(self, name, craft_type, payload_capacity, thrust):
14        _____
15        _____
16        _____
17
18    def status_report(self):
19        print("Rocket systems nominal")

```

Q3.4 (1 point) What would the lines below print?

```
1 >>> r1 = Rocket("Apollo", "Orbiter", 1000, 3000)
2 >>> r1.status_report()
```

Q3.5 (2 points) Implement the method `calculate_fuel_needed` for the `Rocket` class. Assume that fuel needs are calculated based on the following rules:

1. 0.5 units of fuel per unit of `payload_capacity`, **and**
2. 0.1 units of fuel per unit of `thrust`

```
1 def calculate_fuel_needed(self):
2     """
3     >>> r1 = Rocket("Apollo", "Orbiter", 1000, 3000)
4     >>> r1.calculate_fuel_needed()
5     800.0
6     """
7     return _____
```

Q3.5

Q3.6 (1 point) Captain Nova wants to compare two different rocket configurations. Write a method `is_more_powerful_than` for the `Rocket` class that takes another rocket, `other_rocket`, as an input and returns `True` if the current rocket's `thrust` is strictly greater than the other rocket's `thrust`, and `False` otherwise.

```
1 def is_more_powerful_than(self, other_rocket):
2     """
3     >>> r1 = Rocket("Apollo", "Orbiter", 1000, 3000)
4     >>> r2 = Rocket("Artemis", "Orion", 100, 500)
5     >>> r1.is_more_powerful_than(r2)
6     True
7     """
8     return _____
```

Q3.6

Q3.7 (1 point) Suppose you want every rocket to automatically report its fuel needs when it launches. Write the `launch_sequence` method in the `Rocket` class so that prints "Fuel required: <fuel>". Assume that `calculate_fuel_needed` has been implemented correctly. Your solution must minimize the amount of repeated code.

```
1 def launch_sequence(self):  
2     """  
3     >>> r1 = Rocket("Apollo", "Orbiter", 1000, 3000)  
4     >>> r2 = Rocket("Artemis", "Orion", 100, 500)  
5     >>> r1.launch_sequence()  
6     Fuel required: 800.0  
7     >>> r2.launch_sequence()  
8     Fuel required: 100.0  
9     """
```

10

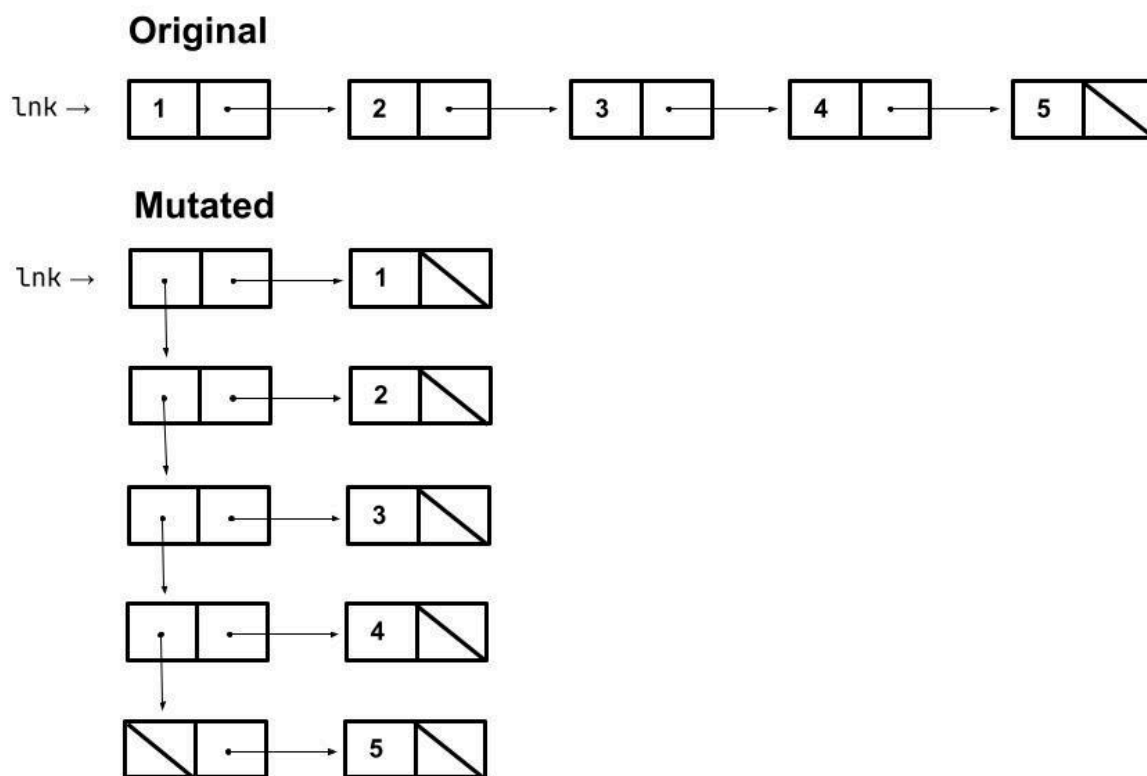
Q3.7

Q4 Linked List Vectors**(7 points)**

Your job is to implement the function `transpose_lnk`, which takes in a linked list `lnk` and **mutates** it such that it becomes transposed. A transposed object, such as a matrix or vector, is one where (in the context of this problem) the horizontal structure of the object becomes vertical (see the diagram).

When the linked list is transposed, each node's rest attribute now points to a new linked list node containing the original value. The original link's **first** attribute is replaced with the **rest** of the transposed linked list. You may assume all values inside the passed in linked list are integers.

The top linked list represents the original linked list, and the bottom linked list represents the transposed linked list.



Q4.1 - Q4.5 (7 points) Implement the function below.

Note: Assume that `check_lnk` is implemented already and returns `True` if the first linked list is equal to the second one.

```

1 def transpose_lnk(lnk):
2     """
3     >>> lnk = Link(1, Link(2, Link(3, Link(4, Link(5)))))
4     >>> five = Link(Link.empty, Link(5))
5     >>> four = Link(five, Link(4))
6     >>> three = Link(four, Link(3))
7     >>> two = Link(three, Link(2))
8     >>> expected = Link(two, Link(1))
9     >>> # The function should not make a new linked list!
10    >>> print(transpose_lnk(lnk))
11    None
12    >>> check_lnk(lnk, expected)
13    True
14    """
15    current = lnk
16    while current is not Link.empty:
17        val = _____
18                Q4.1
19        _____
20                Q4.2
21        _____ = Link(_____ )
22                Q4.3                Q4.4
23    current = _____
24                Q4.5

```

Q5 Pine-ing for Feedback**(8 points)**

C88C Staff was reviewing responses from the Mid-Semester Feedback Form when a rogue Stanford student tampered with the responses — adding extra words and rearranging sentences into trees! Staff now needs your help recovering valid feedback.

Implement the function `contains_phrase` which takes in two parameters:

1. A tree `feedback` where each node is a string containing a single word
2. A list of words `target` that represents the original response staff wants to find. Any other word not contained in `target` was added by the Stanford student.

The function returns `True` if every word in `target` appears in `feedback` in order continuously (i.e. along the same branch), without the extra words added by the Stanford student. Refer to the doctests and diagrams below for handling examples. Otherwise, return `False`.

Notes:

- In the diagram and doctests below, we consider 'DataC88C' and 'DataC8' to each be single words for simplicity
- The phrase can start at any node (not only the root node)
- The phrase can end at any node (not only a leaf node)
- Assume `feedback` is non-empty
- Assume `len(target) > 1` (e.g. you do not need to handle the cases where `target` is empty or contains exactly 1 word)

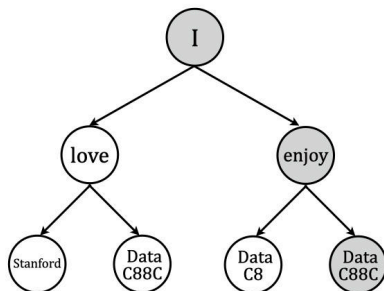
feedback trees that return **True** with **target** ["I", "enjoy", "DataC88C"]

Contains the target phrase continuously in order (i.e. along the same branch):

t1:

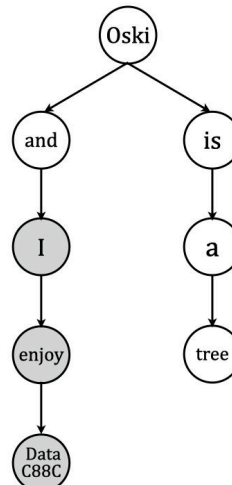


t2:



Target phrase does NOT have to start at the root or end at a leaf

t3:



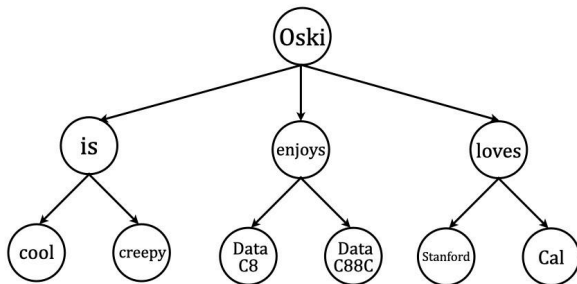
t4:



feedback trees that return **False** with **target** ["I", "enjoy", "DataC88C"]

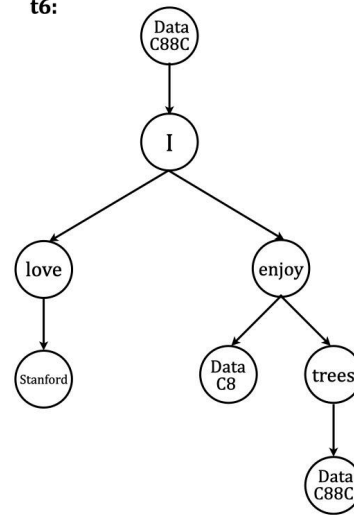
Does not contain the target phrase

t5:



All strings in the target phrase must appear uninterrupted in the tree

t6:



```

1 def contains_phrase(feedback, target):
2     """
3     Most doctests omitted due to length, see the diagram above!
4     >>> target = ['I', 'enjoy', 'DataC88C']
5     >>> t1 = Tree('I', [Tree('enjoy', [Tree('DataC88C')])])
6     >>> contains_phrase(t1, target)
7     True
8     """
9     if feedback.is_leaf():
10         return len(target) == 1 and ____ (a) ____
11     elif ____ (b) ____:
12         return feedback.label == target[0]
13
14     for b in feedback.branches:
15         if ____ (c) ____ and contains_phrase(____ (d) ____):
16             return True
17         elif contains_phrase(____ (e) ____):
18             return True
19     return False
  
```

Q5.1 (2 points) Fill in blank (a).

Q5.2 (2 points) Fill in blank (b).

Q5.3 (2 points) Fill in blank (c).

Q5.4 (1 point) Fill in blank (d), the arguments to `contains_phrase`.

- ☐ `feedback, target[0]`
- ☐ `b, target`
- ☐ `b, target[0]`
- ☐ `b, target[1:]`
- ☐ None of the above

Q5.5 (1 point) Fill in blank (e), the arguments to `contains_phrase`.

- ☐ `feedback, target[0]`
- ☐ `b, target`
- ☐ `b, target[0]`
- ☐ `b, target[1:]`
- ☐ None of the above

Q6 Animal Party**(11 points)**

A group of animals is getting together to socialize! The `AnimalMeetings` class is an iterator that takes in a list of `(name, breed)` tuples via its `__init__` method. Complete the `__next__` method so that it iterates through the list and returns a string describing each animal's introduction at the party. When `next` is called on the iterator, it should return all **unique** pairs of animals of **different** breeds.

Notes:

- Each pair should be returned only once regardless of order, meaning you should **NOT** return both "Linda the Lion meets Jenny the Jellyfish" and "Jenny the Jellyfish meets Linda the Lion"
- Your implementation must iterate through the list from beginning to end, producing pairs in that order.

Hint: As you build unique pairs, think about how to systematically move through the list without repeating or flipping combinations. How might the relationship between your two indices help you do that? What conditions help you avoid going out of bounds?

```
class AnimalMeetings:
    """
    >>> animals = [
    ...     ("Linda", "Lion"),
    ...     ("Millie", "Monkey"),
    ...     ("Jenny", "Jellyfish"),
    ...     ("Laila", "Lion")
    ... ]
    >>> animal_iter = AnimalMeetings(animals)
    >>> next(animal_iter)
    "Linda the Lion meets Millie the Monkey"
    >>> next(animal_iter)
    "Linda the Lion meets Jenny the Jellyfish"
    >>> next(animal_iter)
    "Millie the Monkey meets Jenny the Jellyfish"
    >>> next(animal_iter)
    "Millie the Monkey meets Laila the Lion"
    """

    def __init__(self, animals):
        self.animals = animals
        self.first = 0
        self.second = 1

    def __iter__(self):
        return self
```

```

def __next__(self):
    while _____(a)_____:
        while self.second < len(self.animals):
            name1, breed1 = self.animals[self.first]
            name2, breed2 = self.animals[self.second]
            self.second = _____(b)_____
            if _____(c)_____:
                _____(d)_____
            self.first += 1
            self.second = _____(e)_____
        raise _____(f)_____

```

Q6.1 (2 points) Fill in blank (a).

Q6.2 (2 points) Fill in blank (b).

Q6.3 (2 points) Fill in blank (c).

Q6.4 (1 point) Select which response belongs in blank (d).

Hint: Imagine `x = "Good"` and `y = "Luck"`. The syntax `f"{x} {y}!"` would give us the sentence "Good Luck!"

- ☐ `return f"{name1} the {breed1} meets {name2} the {breed2}"`
- ☐ `print(f"{name1} the {breed1} meets {name2} the {breed2}")`
- ☐ `self.next = f"{name1} the {breed1} meets {name2} the {breed2}"`
- ☐ None of the above

Q6.5 (1 point) Fill in blank (e).

Q6.6 (1 point) Fill in blank (f).

Q6.7 (2 points) One animal likes lions more than other breeds of animals. They modify the `__next__` method so that when a lion is encountered, that lion's name and breed is appended to the `animals` list. See the modified function below.

```

1 def __next__(self):
2     while _____(a)_____:
3         while self.second < len(self.animals):
4             name1, breed1 = self.animals[self.first]
5             name2, breed2 = self.animals[self.second]
6             self.second = _____(b)_____
7             if breed1 == "Lion": # only modification
8                 animals.append((name1, breed1))
9             if _____(c)_____:
10                 _____(d)_____
11             self.first += 1
12             self.second = _____(e)_____
13             raise _____(f)_____

```

What would the result be if we created an `AnimalMeetings` instance using a list with at least one lion in it?

- ☐ The function would run as expected, equivalent to the original `AnimalMeetings` class.
- ☐ Per extra Lion, an extra pair of animals would be returned.
- ☐ An infinite iterator would be created.
- ☐ A `StopIteration` error would be raised immediately.

Q7 Fun Times with Runtimes**(5 points)**

For all of the subparts in this question, select the runtime of the function `f` with respect to the size of the input `n`. You may assume `n` is a large positive integer.

Q7.1 (1 point)

```
1 def f(n):  
2     result = 0  
3     for i in range(n // 3):  
4         result += i  
5     return result
```

☐ $O(1)$ ☐ $O(n \log(n))$ ☐ $O(n)$ ☐ $O(n^2)$ ☐ $O(\log(n))$ ☐ $O(2^n)$

Q7.2 (1 point)

```
1 def f(n):  
2     return sum([i for i in range(5)])
```

☐ $O(1)$ ☐ $O(n \log(n))$ ☐ $O(n)$ ☐ $O(n^2)$ ☐ $O(\log(n))$ ☐ $O(2^n)$

Q7.3 (1 point)

```
1 def f(n):  
2     i = 0  
3     while i < n:  
4         j = 0  
5         while j < n:  
6             j += 1  
7         i += 1
```

☐ $O(1)$ ☐ $O(n \log(n))$ ☐ $O(n)$ ☐ $O(n^2)$ ☐ $O(\log(n))$ ☐ $O(2^n)$

Q7.4 (1 point)

```
1 def f(n):  
2     i = 0  
3     j = 0  
4     while i < n:  
5         while j < n:  
6             j += 1  
7         i += 1
```

☐ $O(1)$ ☐ $O(n \log(n))$ ☐ $O(n)$ ☐ $O(n^2)$ ☐ $O(\log(n))$ ☐ $O(2^n)$

Q7.5 (1 point)

```
1 def f(n):  
2     if n == 0 or n == 1:  
3         return n  
4     return f(n // 2)
```

☐ $O(1)$ ☐ $O(n \log(n))$ ☐ $O(n)$ ☐ $O(n^2)$ ☐ $O(\log(n))$ ☐ $O(2^n)$

Q8 Air88**(13 points)**

The Data C88C staff are going on summer break to touch some grass! Below are two tables representing connecting flights taken by various passengers.

For this problem, we define a **trip** to be made of two (connecting) **flights**.

- The **first_flight** table records the first connecting flight for each passenger.
- The **second_flight** table records their second connecting flight.
- The **pid** (passenger ID) column uniquely identifies each individual traveler.

| pid | name | airline | start | end | international | duration |
|------|--------------|-----------|---------------|---------------|---------------|----------|
| 3791 | Edwin | Alaska | San Diego | Tokyo | TRUE | 11.5 |
| 3413 | Dhruv | United | Chicago | San Francisco | FALSE | 4 |
| 9221 | Mike Baller | Southwest | Los Angeles | New York City | FALSE | 5 |
| 9201 | John Amongus | Spirit | Philadelphia | Pittsburgh | FALSE | 1 |
| 0182 | Mira | United | San Francisco | Tahiti | TRUE | 9 |
| 2718 | Alicia | American | Taipei | San Francisco | TRUE | 11.5 |
| 0192 | Grace B | American | Honolulu | Los Angeles | FALSE | 5.5 |
| 6628 | Reema | Delta | San Francisco | Los Angeles | FALSE | 1.5 |
| 0987 | Lia | United | San Francisco | Mexico City | TRUE | 4.5 |
| 1029 | Ramya | Southwest | San Francisco | Seattle | FALSE | 2 |
| 6371 | Isabelle | United | Los Angeles | London | TRUE | 11 |
| 8888 | Ethan | American | San Francisco | Los Angeles | FALSE | 1.5 |
| 0123 | Grace X | Southwest | San Francisco | New York City | FALSE | 5.5 |
| 1231 | Rebecca | United | Miami | San Francisco | FALSE | 6 |

Table 1: **first_flight**

| pid | start | end | international | duration |
|------|---------------|---------------|---------------|----------|
| 1231 | San Francisco | Miami | FALSE | 6 |
| 3791 | Tokyo | Seoul | TRUE | 2.5 |
| 9221 | New York City | Los Angeles | FALSE | 5 |
| 2718 | San Francisco | Irvine | FALSE | 1.5 |
| 3413 | San Francisco | Honolulu | FALSE | 5.5 |
| 0192 | Los Angeles | Honolulu | FALSE | 5.5 |
| 6628 | Los Angeles | San Francisco | FALSE | 1.5 |
| 0182 | Tahiti | Honolulu | TRUE | 6 |
| 0987 | Mexico City | San Francisco | TRUE | 4.5 |
| 1029 | Seattle | Vancouver | TRUE | 1 |
| 6371 | London | San Francisco | TRUE | 11 |
| 8888 | Los Angeles | Bali | TRUE | 17 |
| 0123 | New York City | San Francisco | FALSE | 5.5 |
| 9201 | Pittsburgh | Phoenix | FALSE | 4.5 |

Table 2: **second_flight**

Q8.1 (1 point) If we grouped `second_flight` flights by whether they were **international** or not, how many rows would our resulting table output contain?

Q8.2 (4 points) Complete the SQL query to return passengers' full trips whose **initial starting point** does **NOT** match their **final destination** after the connecting flight. Your query should return the following columns: `pid`, `name`, `start` (the start of the **first** flight), and `end` (the end of the **second** flight).

You should expect the following output:

| pid | name | start | end |
|------|--------------|---------------|---------------|
| 0182 | Mira | San Francisco | Honolulu |
| 1029 | Ramya | San Francisco | Vancouver |
| 2718 | Alicia | Taipei | Irvine |
| 3413 | Dhruv | Chicago | Honolulu |
| 3791 | Edwin | San Diego | Seoul |
| 6371 | Isabelle | Los Angeles | San Francisco |
| 8888 | Ethan | San Francisco | Bali |
| 9201 | John Amongus | Philadelphia | Phoenix |

Note: There are multiple possible solutions, one of which does not require you to use all blanks. We will accept all of them.

```

1 SELECT _____
2 FROM first_flight AS first
3 JOIN _____ AS second
4   ON _____
5 WHERE _____;
```

- Q8.6 (4 points) Complete the SQL query that, only considering trips initially flying out of San Francisco, outputs the names of passengers and their total flight time. Sort the result by total flight time in descending order. Your result should include: **name** and **trip_length** (total time spent flying for the entire trip).

You should expect the following output:

| name | trip_length |
|---------|-------------|
| Ethan | 18.5 |
| Mira | 15 |
| Grace X | 11.0 |
| Lia | 9.0 |
| Ramya | 3 |
| Reema | 3.0 |

```

1 SELECT first.name, _____
                                Q8.6
2 FROM first_flight AS first, _____ AS second
                                Q8.7
3 WHERE _____
                                Q8.8
4 ORDER BY _____;
                                Q8.9

```

- Q8.10 (1 point) Which of the following **WHERE** clauses would correctly match values **that contain a space in between words** (e.g., "San Francisco" or "John Amongus")?

- ☐ WHERE column LIKE '% %'
☐ WHERE column LIKE '%%'
☐ WHERE column LIKE '%'
☐ WHERE column LIKE ' % '

- Q8.11 (3 points) Complete the SQL query to find, for each **airline**, the number of **first connecting flights** that flew internationally. The output should only include airlines with at least 2 international first connecting flights.

You should expect the following output:

| airline | COUNT(*) |
|---------|----------|
| United | 3 |

```
1 SELECT airline, COUNT(*)
2 FROM first_flight
3 WHERE _____
4 GROUP BY _____
5 HAVING _____;
```

Q8.11

Q8.12

Q8.13

Q9 *Just for fun!***(0 points)**

Q9.1 Draw something fun, or write a message for the staff!