0. (0 points) SOUL What makes you happy? (Alternatively, draw something or leave us feedback.)
1. (14 points) Is this name correct?

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”.

The first two parts have been provided as examples.

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:

```python
amoeba = dict() # make a new dictionary like {}
clone = ' (clone)'

def make_amoeboid(name):
    if name in amoeba:
        print('I am but a clone')
        amoeboid = make_amoeboid(name + clone)
        amoeba[name].append(amoeboid)
    else:
        print('My name is ' + name)
        amoeboid = name
        amoeba[name] = [amoeboid]
    return amoeboid

def parent(name):
    while name[:-len(clone)] in amoeba:
        name = name[:-len(clone)]
    return name

def find_amoeba(f, name):
    friends = []
    for amoeboid in amoeba[name]:
        if f(amoeboid):
            print('There you are, ' + amoeboid)
            friends.append(amoeboid)
    return friends

harry = make_amoeboid('harry')
harry = make_amoeboid('harry')
```

```python
>>> pow(2, 3)
8
>>> print(harry, 'hairy') + 1
harry (clone) hairy
Error
>>> make_amoeboid('flora')
My name is flora
'flora'
>>> print(parent(harry), print(harry))
harry (clone)
aharry None
>>> find_amoeba(lambda a: True, 'harry')
There you are, harry
There you are, harry (clone)
['harry', 'harry (clone)']
>>> find_amoeba(lambda a: parent(a) == harry, 'harry')
[]
>>> find_amoeba(lambda a: make_amoeboid('gabby'), 'flora')
My name is gabby
There you are, flora
['flora']
>>> find_amoeba(lambda a: parent(a) == 'flora', ...
make_amoeboid('flora'))
I am but a clone
My name is flora (clone)
There you are, flora (clone)
['flora (clone)']
```
2. (8 points) Not very creative...?

Fill in the environment diagram that results from executing each block of code below until the entire program is finished or an error occurs. Use box-and-pointer notation for lists. You don’t need to write index numbers or the word “list”. Please erase or cross out any boxes or pointers that are not part of a final diagram.

An example of the box-and-pointer representation of the list below is shown to the right.

\[ [1, 2, 3, ['a', 'b', 'c']] \]

(a) (2 pt)

\[
\begin{align*}
a &= [1, 2, 3] \\
b &= [1, 2, 3] \\
a &= b \\
b &= a \\
c &= [list(a), [b]] \\
d &= c[1:] \\
\end{align*}
\]

(b) (2 pt)

\[
\begin{align*}
a &= [1, 2, 3] \\
b &= a \\
c &= [1, 2, 3] \\
d &= [1, 2, 3] \\
\end{align*}
\]

(c) (4 pt)

\[
\begin{align*}
a &= [1, 2, 3] \\
b &= [1, 2, 3] \\
c &= [a, [b], [[a]]] \\
\text{while} \ c: \\
\quad a &= \text{extend}(c, \text{pop}()) \\
a, b &= b, a \\
\end{align*}
\]
3. (10 points) Face Steak (You don’t feel like it’s made of real meat . . .)

(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.

<table>
<thead>
<tr>
<th>FRAME</th>
<th>FIELD</th>
<th>NAMES</th>
<th>VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>f1</td>
<td>Binding 1</td>
<td>default</td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 2</td>
<td>args</td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 3</td>
<td>wraps</td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Return</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td>f2</td>
<td>Title</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 1</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 2</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 3</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Return</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td>f3</td>
<td>Title</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 1</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 2</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 3</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Return</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td>f4</td>
<td>Title</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 1</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 2</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 3</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Return</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td>f5</td>
<td>Title</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 1</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 2</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Binding 3</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
<tr>
<td></td>
<td>Return</td>
<td></td>
<td>○ 1 ○ 2 ○ 3 ○ α ○ β ○ γ ○ δ ○ ε ○ fig.</td>
</tr>
</tbody>
</table>
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.
- Include all figures or diagrams of objects (such as lists) in the designated box.

```python
x, y = 1, 2
def r(f, g, y):
    return f(f(x, y), g(y, x))
def record(default):
    args = default[:]
    def wraps(f):
        def w(x):
            args.append(x)
            default.append(args)
            return f(x)
        return w
    return wraps
record([1, 2])(lambda y: r(min, max, y))(3)
```
4. (6 points) **Instant Noodles** (Comes with everything you need for a quick meal!)

For each of the functions below, choose the order of growth that best describes the execution time as a function of \( N \), the size of the input number \( n \), or “Infinite” if the function never terminates.

(a) (1.5 pt)

```python
def foo(n):
    i = 1
    while i < n:
        i += 10
        n += 5
```

- \( \Theta(1) \)
- \( \Theta(\log N) \)
- **\( \Theta(N) \)**
- \( \Theta(N \log N) \)
- \( \Theta(N^2) \)
- \( \Theta(N^3) \)
- \( \Theta(2^N) \)
- \( \Theta(3^N) \)
- Infinite

(b) (1.5 pt)

```python
def baz(n):
    i = 1
    while i < n:
        j = i
        while j < n:
            while j < n:
                j += 1
            j += 1
        i += 1
```

- \( \Theta(1) \)
- \( \Theta(\log N) \)
- **\( \Theta(N) \)**
- \( \Theta(N \log N) \)
- \( \Theta(N^2) \)
- \( \Theta(N^3) \)
- \( \Theta(2^N) \)
- \( \Theta(3^N) \)
- Infinite

(c) (1.5 pt)

```python
def bar(n):
    i = 1
    while i < n:
        i += i
```

- \( \Theta(1) \)
- \( \Theta(\log N) \)
- **\( \Theta(N) \)**
- \( \Theta(N \log N) \)
- \( \Theta(N^2) \)
- \( \Theta(N^3) \)
- \( \Theta(2^N) \)
- \( \Theta(3^N) \)
- Infinite

(d) (1.5 pt)

```python
def garply(n):
    for i in range(n):
        for j in range(n):
            for k in range(i + j):
                return garply(n-1)
```

- \( \Theta(1) \)
- \( \Theta(\log N) \)
- **\( \Theta(N) \)**
- \( \Theta(N \log N) \)
- \( \Theta(N^2) \)
- \( \Theta(N^3) \)
- \( \Theta(2^N) \)
- \( \Theta(3^N) \)
- Infinite
5. (6 points) Bisicle (It's a two-pronged popsicle, so you can eat it twice.)

Implement `replicate_link`, which takes a non-empty linked list of integers \( s \) and returns a new linked list where each integer \( n \) appears \( n \) times. Negative numbers are ignored. The linked list data abstraction is below.

```python
def link(first, rest=empty):
    """Construct a linked list from its first element and the rest."""

def first(s):
    """Return the first element of a linked list s."""

def rest(s):
    """Return the rest of the elements of a linked list s."""

def is_link(s):
    """Returns True if s is a linked list, and False otherwise."""

def is_empty(s):
    """Returns True if s is the empty linked list, and False otherwise."""

def print_link(s):
    """Print elements of a linked list s.""

def replicate_link(s):
    """Given a non-empty linked list of integers s, return a new linked list where each element of the linked list s appears element number of times. Negative numbers are ignored."

>>> l = link(4, link(1, link(5)))
4 1 5
>>> print_link(l)
4 1 5
>>> print_link(replicate_link(l))  # replicated linked list
4 4 4 1 5 5 5 5
>>> l = link(6, link(-1, link(-3, link(2, link(0, link(5, link(-10)))))))
6 -1 -3 2 0 5 -10
>>> print_link(l)  # show input linked list
6 6 6 6 6 2 2 5 5 5 5

def replicate(s, n):
    if n > 0:
        return link(first(s), replicate(s, n - 1))
    elif is_empty(rest(s)):
        return empty
    return replicate(rest(s), first(rest(s)))
return replicate(s, first(s))
```
6. (8 points) **Hot Cat** (Like a hot dog, but with little cat ears on the end.)

Implement `compress`, which takes a deep list of integers and returns a new list compressing all neighboring integers in the input list. Compression involves reducing a group of neighboring integers to a single number whose value is the sum of the group. Integers in a list are considered neighbors if their indices differ by 1.

Compressing \([1, 2, 3]\) results in \([6]\) since the input integers are all part of a group of neighboring integers.

```python
def compress(lst):
    """Given a deep list of integers, return a new list compressing all neighboring integers."

    >>> compress([])
    []
    >>> compress([1, 2, 3])
    [6]
    >>> compress([0, 0, 0, 0])
    [0]
    >>> compress([1, 2, [3, 4]])
    [3, [7]]
    >>> compress([[11, 12], 3, 4, [1, 2], [5, 6], 7, 8, [9, 10]])
    [[23], 7, [3], [11], 15, [19]]
    >>> compress([1, 2, [3, [4, 5, 6], [7, 8], 9, 10], 11, 12])
    [3, [3, [15], [15], 19], 23]

    total = 0
    result = []
    store = False

    for element in lst:
        if type(element) == int:
            total += element
            store = True
        else:
            if store:
                result += [total]
                total = 0
                store = False
                result += [compress(element)]
            if store:
                result += [total]

    return result
```
7. (0 points) Designated Exam Fun Zone
   Draw something. Leave a scent on the paper. It is up to you.

8. (10 points) Annoying Dog (A little white dog. It's fast asleep...)

   (a) (2 pt) Implement a list_counter that returns a number in base 10 equal to the value of the digits in the given base. Numbers that are not digits in the given base are ignored. Each subsequent digit increases the value of the preceding digits by a factor of base.
   
   The value of list_counter(2, [1, 0, 1, 1]) is computed by reading the digits from left to right:

   \[
   \left(\left(\left(1 \cdot 2\right) + 0\right) \cdot 2 + 1\right) \cdot 2 + 1
   \]

   ```python
   def list_counter(base, digits):
       """Return a number in base 10 equal to the value of the digits in the given base. Numbers that are not digits in the given base are ignored.
       
       >>> list_counter(2, [])
       0
       >>> list_counter(2, [1, 0, 1, 1])  # see example above
       11
       >>> list_counter(2, [1, 2, 3, 0, 1])  # 2 and 3 are not digits in base 2
       5
       >>> list_counter(4, [1, 2, 3, 0, 1])  # 1*(4**4) + 2*(4**3) + 3*(4**2) + 0*(4**1) + 1*1
       433
       """
       total = 0
       for digit in digits:
           if digit < base:
               total *= base
           total += digit
       return total
   ```
Implement a counter that returns a function which accepts digits in a given base and returns the value in base 10 after encountering 'done'. Numbers that are not digits in the given base are ignored.

Hint: What should parse return?

```python
def counter(base):
    """Return a function which accepts digits in a given base and returns the value in base 10 after encountering 'done'. Numbers that are not digits in the given base are ignored.

>>> binary = counter(2)
>>> binary('done')
0
>>> binary(1)(0)(1)(1)'done')  # see example from previous page
11
>>> binary(1)(2)(3)(0)(1)'done')  # 2 and 3 are not digits in base 2
5
>>> quaternary = counter(4)
>>> quaternary(1)(2)(3)(0)(1)'done')  # 1*(4**4) + 2*(4**3) + 3*(4**2) + 0*(4**1) + 1*1
433
"

def parse(digit, total=0):
    if digit == 'done':
        return total
    elif digit >= base:
        return lambda x: parse(x, total)
    else:
        return lambda x: parse(x, total * base + digit)
return parse
```

def tree(root, branches=[]):
    """Construct a tree with the given root value and a list of branches.""

def root(tree):
    """Return the root value of a tree.""

def branches(tree):
    """Return the list of branches of the given tree.""

def is_tree(tree):
    """Returns True if the given tree is a tree, and False otherwise.""

def is_leaf(tree):
    """Returns True if the given tree's list of branches is empty, and False otherwise.""

def print_tree(t, indent=0):
    """Print a representation of this tree in which each node is indented by two spaces times its depth from the root.""
```
9. (8 points)  **Temmie Flakes** (It’s just torn up pieces of construction paper.)

Implement `count_ways`, which takes a tree `t` and an integer `total` and returns the number of ways any top-to-bottom sequence of consecutive nodes can sum to `total`. Shown below with bolded edges are the four ways counted during `count_ways(t1, 7)`. The tree data abstraction is on the previous page.

```python
def count_ways(t, total):
    """Return the number of ways that any sequence of consecutive nodes in a root-to-leaf path can sum to total."

    >>> t1 = tree(5, 
                [tree(1, [tree(2, [tree(1)]),
                             ... tree(11, [tree(4, [tree(2, [tree(2)])])])])],
                ... tree(3, [tree(2, [tree(2),
                                ... tree(3)])])])
    >>> count_ways(t1, 7)
    4
    >>> count_ways(t1, 4)
    6
    >>> t2 = tree(2, [tree(-10, [tree(12)]),
                   ... tree(1, [tree(1),
                               ... tree(-1, [tree(2)])])])
    >>> count_ways(t2, 2)
    6
    >>> count_ways(t2, 4)
    3

    def paths(t, total, can_skip):
        ways = 0

        if total == root(t):
            ways += 1

        ways += sum([paths(b, total - root(t), False) for b in branches(t)])

        if can_skip:
            ways += sum([paths(b, total, True) for b in branches(t)])

        return ways

    return paths(t, total, True)
```
10. (0 points) You feel a calming tranquility. You’re filled with determination...

In this extra credit problem, you may choose one of two options.

- Mark the choice to “Go alone” and write a positive integer in the blank below. The one student who writes the smallest, unique positive integer will receive two (2) extra credit points but only if fewer than 95% of students choose the next option.
- Mark the choice to “Cooperate”. If at least 95% of students choose this option, all students who chose this option will receive one (1) extra credit point and those who marked the choice to “Go alone” will receive zero (0) extra credit points.

Will you go alone? Or will you cooperate? It is up to you.

- [ ] Go alone ______
- [ ] Cooperate