## CS 61A Fall 2015

# Structure and Interpretation of Computer Programs

MAKE-UP MIDTERM 1 SOLUTIONS

### INSTRUCTIONS

- You have 50 minutes to complete the exam.
- The exam is closed book, closed notes, closed computer, closed calculator, except one hand-written  $8.5" \times 11"$  crib sheet of your own creation and the official CS 61A midterm 1 study guide.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.

Last name	
First name	
Student ID number	
BearFacts email (_@berkeley.edu)	
TA	
All the work on this exam is my own. (please sign)	

### 1. (12 points) Do Not Be Alarmed

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".

Hint: No answer requires more than 5 lines. (It's possible that all of them require even fewer.)

The first two rows have been provided as examples.

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

The compose1 function appears on the left column of page 2 of your study guide. Assume it is defined.

Assume that you have also executed the following statements:

```
def fire(alarm, y):
    if vlsb(y):
        return alarm(y+1)

def vlsb(x):
    print(x)
    if x > 3:
        return vlsb(x-1)
    return True

siren = lambda loud: fire(print, y)
y = 4
```

Expression	Interactive Output
pow(2, 3)	8
print(4, 5) + 1	4 5 Error
compose1(print, print)(5)	5 None
fire(vlsb, 1)	1 2 True
fire(siren, 2)	2 4 3 5

Name: \_\_\_\_\_\_ 3

### 2. (12 points) Avengers

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.

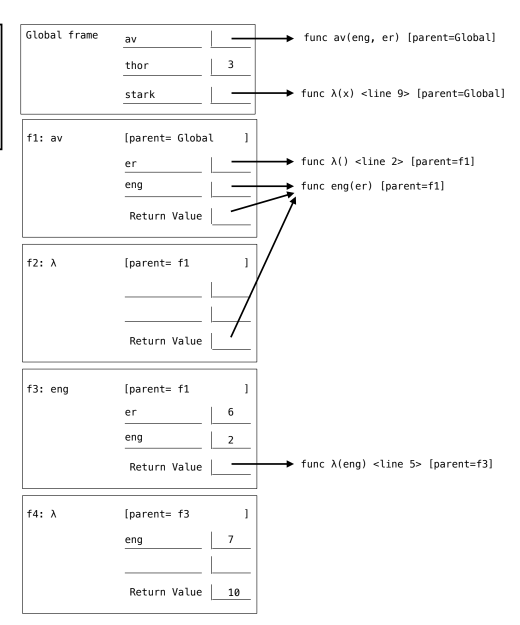
A complete answer will:

- 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.
- Indicate the line number for each lambda function value.

```
def av(eng, er):
    er = lambda: eng
    def eng(er):
        eng = 2
        return lambda eng: eng + thor
    return er()

thor = 3
stark = lambda x: lambda y: 4
av(stark, lambda: 5)(6)(7)
```

8



- 3. (16 points) Deja Vu
  - \*\*IMPORTANT DEFINITION\*\* (Same as last exam) Each digit in a non-negative integer n has a digit position. Digit positions begin at 0 and count from the right-most digit of n. For example, in 568789, the digit 9 is at position 0 and digit 7 is at position 2. The digit 8 appears at both positions 1 and 3.
- (a) (6 pt) Implement luhn\_sum (again, but in a different way). The Luhn sum of a non-negative integer n adds the sum of each digit in an even position to the sum of doubling each digit in an odd position. If doubling an odd digit results in a two-digit number, those two digits are summed to form a single digit.

```
def luhn_sum(n):
    """Return the Luhn sum of n.
    >>> luhn_sum(135)
                           # 1 + 6 + 5
    12
                           # 1 + (1+4) + 5
    >>> luhn_sum(175)
    11
    >>> luhn_sum(138743)
                          # From lecture: 2 + 3 + (1+6) + 7 + 8 + 3
    30
    11 11 11
    even = lambda d: d
    odd = lambda d: 2*d \% 10 + 2*d // 10
    return alt(even, odd, n)
def alt(f, g, x):
    if x == 0:
        return x
    else:
        return f(x \% 10) + alt(g, f, x // 10)
```

Name: 5

(b) (6 pt) Implement subsum, which takes two non-negative integers n and k as arguments. It returns the largest possible sum of up to k consecutive digits in n. You may use the built-in max function. You may not make recursive calls to subsum.

```
def subsum(n, k):
    """Return the maximum sum of up to k consecutive digits in n.
   >>> subsum(162553, 1) # 6
    >>> subsum(162553, 2) # 5 + 5
    10
    >>> subsum(162553, 3) # 6 + 2 + 5 OR 5 + 5 + 3
   13
    >>> subsum(5, 0)
    >>> subsum(5432, 100) # 5 + 4 + 3 + 2
    14
   recent, total, largest = 0, 0, 0
   w = pow(10, k) # Raises 10 to the kth power. E.g., pow(10, 3) is 1000.
    while n:
       n, d = n // 10, n % 10
        recent = 10 * recent + d
        total = total + d - recent // w
        recent = recent % w # The last k digits of recent
        largest = max(largest, total)
```

return largest

(c) (4 pt) Circle all positive integers less than 20 that can be placed in the blank below so that the final expression evaluates to 20. Assume that subsum is implemented correctly. The make\_adder function appears on the left column of page 2 of your study guide. Hint: 4 + 2 + 5 + 6 = 17.

```
x = make_adder( _____ - 3 )
subsum(x(x(4256)), 4)
              1
                   2
                             4
                                  5
                                        6
                                             7
                                                  8
                                                       9
                                                             10
             11
                   12
                         13
                              14
                                     15
                                           16
                                                 17
                                                       18
                                                             19
```