MIDTERM 1 REVIEW

COMPUTER SCIENCE MENTORS 61A

February 15, 2017

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1. Fill in the blanks of sum_k_digits. sum_k_digits takes in two integers, n and k and sums the rightmost k digits of n. If k is greater than n, sum up all of the digits. See the doctests for more details:

2. Extra: How would you solve it recursively?

2 Environment Diagrams

- 1. Fill in the environment diagram that results from executing the code below until the entire program is finished or an error occurs. 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.

```
sam = "ss"

def josiah(leo):
    sam = "it"
    def josh(cj):
        donna = cj(sam, "sag")
        return donna + leo
    return josh

president = josiah("tarius")
password = president(lambda josh, toby: toby + josh)
```

- 2. Fill in the environment diagram that results from executing the code below until the entire program is finished or an error occurs. 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.

```
def never(the, less):
    if the < less:
        return 'never'
    elif not less:
        print('always')
    if less == -3:
        return never(less, the)
    return never(less, less - the)</pre>
```

What Would Python Display

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

```
def pup(bark):
  woof = 10;
  def yip(yap):
      if bark % yap == 0:
         return woof * 3
      return yap + woof
   return yip
def spot(dog):
  per = 39
   if dog > 5:
      print("pup")
   if dog > 10:
      return pup(per)
def cloud(grr):
  print(grr * 3)
woof = 9
```

| Expression | Interactive Output |
|-----------------------------------|--------------------|
| py = woof % 3 | |
| pet = spot(13) | |
| <pre>print(cloud(woof + 6))</pre> | |
| pet(py) | |
| pet(woof) | |
| pup(py) | |
| pet (3) | |

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

```
def dell(ta):
    lamduh = [3, 1, 4, 1, 5, 9]
    pie = lamduh
    def eye(ota):
        return lambda pie, kye: pie[:-2] + kye[ota[0]::-1]
    lamduh = lamduh + ta
    print(pie)
    return eye

def bay(ta):
    row = [ca - 9 for ca in ta]
    print(row, ta)
    return dell
```

| Expression | Interactive Output |
|--|--------------------|
| fie = [2, 17, 20, 17] | |
| nul = [0, -1, -50] | |
| gam = bay(fie) | |
| tao = gam(nul) | |
| <pre>print(tao([1, 5, 7])(fie, nul))</pre> | |

4 Higher Order Functions

1. Fill in the blanks so that the doctest passes.

5 Recursion

1. Fill in the blanks to replace, so that it returns a number identical to n, but where every digit old is replaced with digit new.

```
def replace(n, old, new):
    if _____:
        return 0
    last = _____

    rest = _____

if last == old:
    else:
```

2. Write a function that takes as input a number n and a list of numbers lst and returns True if we can find a subsequence of lst that sums up to n

```
def addup(n, old, new):
    """
    >>> addup(10, [1, 2, 3, 4, 5])
    True
    >>> addup(8, [1, 2, 3, 4, 5])
    True
    >>> addup(-1, [1, 2, 3, 4, 5])
    False
    >>> addup(100, [1, 2, 3, 4, 5])
    False
    """
    if
        return True

    if lst == []:
        return
```

6 Linked Lists and Trees

Here are the constructors and selectors of link and tree:

```
# Linked List definition
                                  # Tree definition
empty = 'empty'
                                  def tree(label, branches=[]):
                                       return [label] + list(
def link(first, rest=empty):
                                         branches)
    return [first, rest]
                                  def label(t):
def first(s):
                                       return t[0]
    return s[0]
                                  def branches(t):
def rest(s):
                                       return t[1:]
    return s[1]
```

1. Write a function that takes in a linked list, lnk, and returns a linked list that is the reverse of lnk. That is, the first element of the returned list is the last element of lnk, the second element is the second to last element of lnk, and so on.

2. Write a function that returns true only if there exists a path from root to leaf that contains at least n instances of elem in a tree t.

```
def contains_n(elem, n, t):
   >>> t1 = tree(1, [tree(1, tree(2)])
   >>> contains(1, 2, t1)
   True
   >>> contains(2, 2, t1)
   False
   >>> contains(2, 1, t1)
   True
   >>> t2 = tree(1, [tree(2), tree(1, [tree(1), tree(2)])
   >>> contains(1, 3, t1)
   True
   >>> contains(2, 2, t1) # Not on a path
   if n == 0:
       return True
   elif n == 1 and _____:
       return True
       return ____
   elif label(t) == elem:
   else:
```