CS 61A Fall 2012

Structure and Interpretation of Computer Programs

Gall 2012 Midterm 2

INSTRUCTIONS

- You have 2 hours to complete the exam.
- \bullet 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 two official 61A midterm study guides attached to the back of this exam.
- Mark your answers ON THE EXAM ITSELF. If you are not sure of your answer you may wish to provide a brief explanation.

Last name	
First name	
SID	
Login	
TA & section time	
Name of the person to your left	
Name of the person to your right	
All the work on this exam is my own. (please sign)	

For staff use only

Q. 1	Q. 2	Q. 3	Q. 4	Total		
/16	/12	/14	/8	/50		

THIS PAGE INTENTIONALLY LEFT BLANK

1. (16 points) Expressionism

(a) (8 pt) For each of the following expressions, write the repr string of the value to which the expression evaluates. Special cases: If an expression evaluates to a function, write Function. If evaluation would never complete, write Forever. None of these expressions causes an error.

Assume that the expressions are evaluated in order. Evaluating the first may affect the value of the second, etc.

Assume that you have started Python 3 and executed the following statements:

```
def countdown(s, t):
    buzz = [t]
    def nas(a):
        nonlocal t
        t = buzz[0]+'s'
        buzz.append(t)
        return s(a)
    def aldrin():
        return buzz
    return nas, aldrin

def endeavor(k):
    return k*len(discovery())
```

Expression	Evaluates to
square(5)	25
discovery()	
atlantis(1)	
atlantis(len(discovery()))	
discovery()	

(b) (8 pt) For each of the following expressions, write the repr string of the value to which the expression evaluates. Special cases: If an expression evaluates to a function, write Function. If evaluation would never complete, write Forever. None of these expressions causes an error.

Assume that the expressions are evaluated in order. Evaluating the first may affect the value of the second, etc.

Assume that you have started Python 3 and executed the following statements:

```
class Lawyer(object):
    def __init__(self, s):
        if len(s) < 2:
            self.s = s
        else:
            self.s = Lawyer(s[2:])
    def __repr__(self):
        return 'Lawyer(' + repr(self.s) + ')'
    def think(self):
        if hasattr(self, 'decide'):
            return self.decide()
        while type(self.s) == Lawyer:
            self.s = self.s.s
        return self.s
class CEO(Lawyer):
    def decide(self):
        return 'Denied'
obama = Lawyer(['a', 'b', 'c'])
romney = CEO(['x', 'y', 'z'])
```

Expression	Evaluates to
square(5)	25
obama.think()	
obama	
romney	
Lawyer.think(romney)	

Login:______5

2. (12 points) Picture Frame

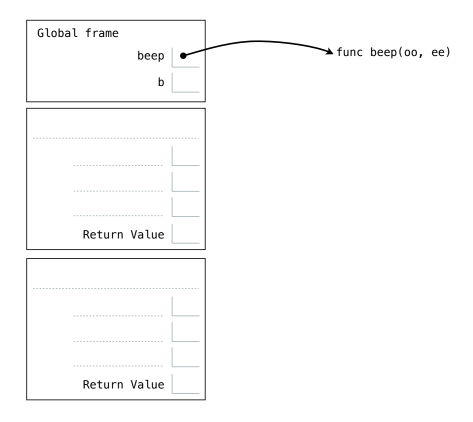
(a) (6 pt) Fill in the environment diagram that results from executing the code below until the entire program is finished, an error occurs, or all frames are filled. You may not need to use all of the spaces or frames.

A complete answer will:

- Add all missing names, labels, and parent annotations to all local frames.
- Add all missing values created during execution.
- Show the return value for each local frame.

<pre>def oski(bear): def cal(): nonlocal bear if bear == 0:</pre>	Global frame	
	oski	func oski(bear)
return bear furd = bear		
<pre>bear = bear - 1 return (furd, cal()) return cal()</pre>		
oski(2)		
	Return Value	
	Return Value	
	Return Value	
	Return Value	

- (b) (5 pt) 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, labels, and parent annotations to all local frames.
 - Add all missing values created during execution.
 - Show the return value for each local frame.



```
def beep(oo, ee):
    b[oo] = [b[ee], oo, [b[ee]]]
    return b[oo]

b = list(range(3, 6))
beep(0, 1).append('not found')
```

(c) (1 pt) What will print(b) output after executing this code?

Login: 7

3. (14 points) Objets d'Art

(a) (6 pt) Cross out whole lines in the implementation below so that the doctests for Vehicle pass. In addition, cross out all lines that have no effect. Don't cross out docstrings, doctests, or decorators.

```
class Vehicle(object):
    >>> c = Car('John', 'CS61A')
    >>> c.drive('John')
    John is driving
    >>> c.drive('Jack')
    Car stolen: John CS61A
    >>> c.pop_tire()
    >>> c.pop_tire()
    >>> c.fix()
    >>> c.pop_tire()
    11 11 11
    def __init__(self, owner):
        self.owner = owner
    def move(self):
        print(self.owner + ' is driving')
class Car(Vehicle):
    tires = 4
    Car.tires = 4
    def __init__(self, owner, license_plate):
        Vehicle.__init__(owner)
        Vehicle.__init__(self, owner)
        self.plate = license_plate
        self.tires = tires
        self.tires = Car.tires
    def drive(self, person):
        if person != self.owner:
        if self.person != self.owner:
            print('Car stolen: ' + identification)
            print('Car stolen: ' + identification())
            print('Car stolen: ' + self.identification)
            print('Car stolen: ' + self.identification())
        else:
            Car.move(self)
    @property
    def identification(self):
        return self.owner + ' ' + self.plate
    def pop_tire(self):
        self.tires -= 1
        return self.tires
    def fix(self):
        setattr(Car, 'tires', self.tires)
        setattr(Car, 'tires', Car.tires)
        setattr(self, 'tires', self.tires)
        setattr(self, 'tires', type(self).tires)
        setattr(self, 'tires', self.Car.tires)
```

(b) (6 pt) The max_path function takes an instance of the Tree class from Study Guide 2. It is meant to return the maximal sum of internal entry values on a path from the *root* to a *leaf* of the tree.

```
def max_path(tree):
    """Return the sum of entries in a maximal path from the root to a leaf.

>>> max_path(Tree(3, Tree(4), Tree(-2, Tree(8), Tree(3))))
9
>>> max_path(Tree(9, None, Tree(1, Tree(-2, Tree(5), Tree(2)), None)))
13
    """
paths = [0]
if tree.right is not None:
    paths.append(max_path(tree.right))
if tree.left is not None:
    paths.append(max_path(tree.left))
tree.entry += max(paths)
return tree.entry
```

Circle True or False to indicate whether each of the following statements about max_path is true.

- i. (True/False) It returns the correct result for all doctests shown.
- ii. (True/False) It returns the correct result for all valid trees with integer entries.
- iii. (True/False) It may change (mutate) its argument value.
- iv. (True/False) It may run forever on a valid tree.

(c) (2 pt) Define a simple mathematical function f(n) such that evaluating max_path(tree) on a tree with n entries performs $\Theta(f(n))$ function calls.

$$f(n) =$$

Login:

4. (8 points) Form and Function

(a) (4 pt) You have been hired to work on AI at UnitedPusherElectric, the leading manufacturer of Pusher Bots. The latest model, PusherBot 5, keeps pushing people down stairs when it gets lost. Fix it!

Assume that you have an abstract data type position that combines x and y coordinates (in meters).

```
>>> pos = position(3, 4)
>>> x(pos)
3
>>> y(pos)
```

pathfinder should return a visit function that takes a position argument. visit returns True unless:

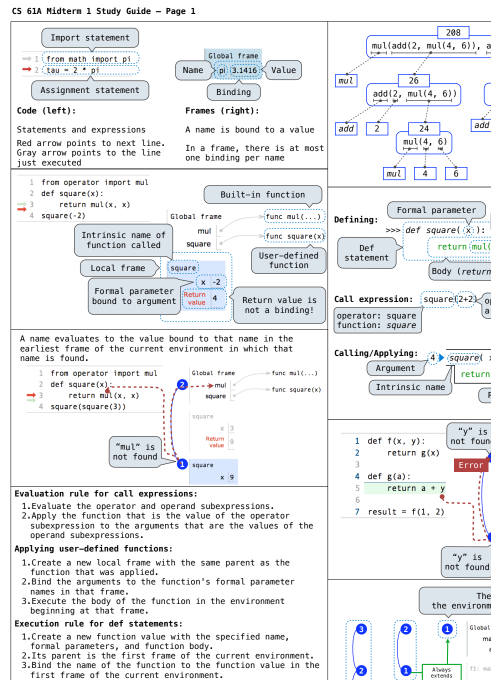
- i. Its argument position is more than 6 meters from position(0, 0), or
- ii. Its argument position has been visited before.

The implementation below is incorrect. Cross out each line (or part of a line) that must change and write a revised version next to it, so that pathfinder is correct and does not depend on the implementation of position. Assume your corrections have the same indentation as the lines they replace. You may not add or remove lines. Make as few changes as necessary.

```
from math import sqrt
def equal(position, other):
    return x(position) == x(other) and y(position) == y(other)
def pathfinder():
    """Return a visit function to help with path-finding.
    >>> visit1, visit2 = pathfinder(), pathfinder()
    >>> visit1(position(3, 4))
    >>> visit1(position(5, 12)) # Too far away
    False
    >>> visit1(position(3, 4)) # Already visited
    >>> visit2(position(3, 4))
    True
    visited = ()
    def visit(pos):
        if sqrt(x(pos)*x(pos) + y(pos)*y(pos)) > 6:
            return False
        for p in visit:
            if p == pos:
                return True
        visited.append(pos)
        return True
    return visited
```

(b) (4 pt) Fill in missing expressions in the implementation for list_anagrams, which lists all anagrams (reorderings of the letters) of a given word. You may assume that the word has no repeated letters. Some hints about string slicing appear in the doctest.

(c) (0 pt) Draw a picture of PusherBot 5.



Execution rule for assignment statements:

1.Evaluate the expression(s) on the right of the equal sign. 2.Simultaneously bind the names on the left to those values. in the first frame of the current environment.

Execution rule for conditional statements:

Each clause is considered in order.

1.Evaluate the header's expression

2.If it is a true value, execute the suite, then skip the remaining clauses in the statement.

Evaluation rule for or expressions: 1.Evaluate the subexpression <left>

- 2.If the result is a true value v, then the expression evaluates to v.
- 3.0therwise, the expression evaluates to the value of the subexpression <code><right>.</code>

def cube(k):

return pow(k, 3)

total, k = 0, 1

while k <= n:</pre>

return total

 $0 + 1^3 + 2^3 + 3^3 + 4^3 + 5^5$

>>> summation(5, cube)

def summation(n, term; will be bound to a function

""Sum the first n terms of a sequence.

total, k = total + term(k), k + 1

Evaluation rule for and expressions:

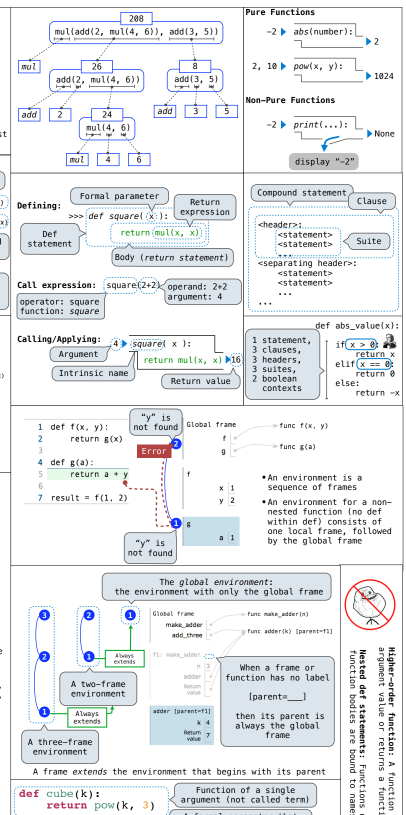
- 1.Evaluate the subexpression <left>.
- 2.If the result is a false value v, then the expression evaluates to v.
- 3.0 therwise, the expression evaluates to the value of the subexpression <right>.

Evaluation rule for not expressions:

1.Evaluate <exp>; The value is True if the result is a false value, and False otherwise.

Execution rule for while statements:

- 1. Evaluate the header's expression.
- If it is a true value, execute the (whole) suite, then return to step 1.



argument (not called term)

A formal parameter that

The cube function is passed

as an argument value

The function bound to term

gets called here

names

es in the

l within e local

other frame

that tion as

takes a function a return value

as

an

```
square = lambda \times y: x * y
                                                                                                                                                  def square(x):
                                                           @trace1
                                                                                                                                      VS
                                                                                               square = lambda x: x * x
                                                           def triple(x):
                                                                                                                                                       return x * x
             A function
                                                                return 3 * x
                                                                                             • Both create a function with the same arguments & behavior
                  with formal parameters x and y
                                                              is identical to
                         and body "return (x * y)"
                                                                                             • Both of those functions are associated with the environment
                                                                                                in which they are defined
                                                           def triple(x):
         Must be a single expression
                                                                 return 3 *

    Both bind that function to the name "square"

                                                            triple = trace1(triple)
                                                                                             • Only the def statement gives the function an intrinsic name
                            A function that returns a function
 def make_adder(n):
                                                                                             How to find the square root of 2?
                                                                                                                                               -f(x)/f'(x)
          Return a function that takes one argument k and returns k + n.
                                                                                             >>> f = lambda x: x*x - 2
                                                                                              >>> find_zero(f, 1)
                                                 The name add_three is bound to a function
      >>> add_three = make_adder(3)
>>> add_three(4)
                                                                                             1.4142135623730951
                                   A local
                               def statement
                                                                                             Begin with a function f and
                                                                                                                                                  (x, f(x))
     def adder(k):
      return k +(n)
return adder
                                                                                             an initial quess x
                                                                                                  Compute the value of f at the guess: f(x) Compute the derivative of f at the guess: f'(x)
                                Can refer to names in
                               the enclosing function
                                                                                                  Update guess to be: x - \frac{f(x)}{f'(x)}
                                                                                             3.
                                                                 ⇒func square(x)
      1 def square(x):
2 return x *
                                             3 square
                                                                  ≻func make_adder(n)
                                                                                            def iter_improve(update, done, guess=1, max_updates=1000):
    """Iteratively improve guess with update until done returns a true value.
                                                 ake_adder
                                                  compose1
      4 def make_adder(n):
                                                                 func compose1(f, g)
            def adder(k)
                                                                                                     iter_improve(golden_update, golden_test)
                return k + n
                                                                                                  1.618033988749895
            return adder
                                                                  func h(x) [parent=f2]
                                                    adder
      9 def compose1(f, g):
                                                                                                  while not done(guess) and k < max\_updates:
           def h(x):
                                                                                                      guess = update(guess)
k = k + 1
     11
                return f(g(x))
            return h
                                                                                                  return guess
                                              2
     14 compose1(square, (make_adder(2)))(3)
                                                                                             def newton_update(f):
                                                                                                 """Return an update function for f using Newton's method."""
def update(x):
    return x - f(x) / approx_derivative(f, x)

    Every user-defined function has a

                                              [par
                                                  ent=f2] 🗻
                                                                                                  return update
 • The parent of a function is the
                                             1
                                                       x 3 -
 frame in which it was defined
• Every local frame has a parent
                                                                                            def approx_derivative(f, x, delta=1e-5):
"""Return an approximation to the derivative of f at x."""
df = f(x + delta) - f(x)
                                                  [parent=f1]
                                                              A function's signature
                                                             has all the information
to create a local frame
                                                 o
                                                      k 3

    The parent of a frame is the
parent of the function called

                                                                                                  return df/delta
                                                                                             def find_root(f, guess=1):

    Compound objects combine objects together
    An abstract data type lets us manipulate compound objects as units

                                                                                                    "Return a guess of a zero of the function f, near guess.
                                                                                                 >>> from math import sin
>>> find_root(lambda y: sin(y), 3)
3.141592653589793
 Programs that use data isolate two aspects of programming:

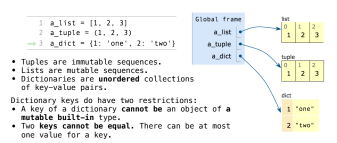
    How data are represented (as parts)
    How data are manipulated (as units)
    Data abstraction: A methodology by which functions enforce an

                                                                                                  return iter_improve(newton_update(f), lambda x: f(x) == 0, guess)
   abstraction barrier between representation and use
                                                                                            def mul_rational(x, y):
    return(rational(numer(x) * numer(y), denom(x) * denom(y))
                            def sum_squares(x, y):
    return square(x)+square(y)
  def square(x):
       return mul(x, x)
 What does sum_squares need to know about square?
                                                                                                        Constructor
                                                                                                                                         Selectors
 · Square takes one argument. Yes
                                                                                            def add_rational(x, y):
    nx, dx = numer(x), denom(x)
    ny, dy = numer(y), denom(y)
 • Square has the intrinsic name square. No
  Square computes the square of a number. Yes
 • Square computes the square by calling mul. No
                                                                                                  return rational(nx * dy + ny * dx, dx * dy)
                                                                                            def eq_rational(x, y):
    return numer(x) * denom(y) == numer(y) * denom(x)
                  tuple
                               tuple
                                              tuple
                                                           tuple
                                                                               None
                   0
                                0
                                              0
                                                           0
                                                                                             def rational(n, d):
                                                                            represents
                                                                                                    "Construct
                                                                                                                  a rational number x that represents n/d."""
                                                                            the empty
                                               3
                    1
                                 2
                                                            4
                                                                  None
                                                                                                  return (n, d)
                                                                                list
                                                                                             from operator import getitem
 recursive
                                                                                            def numer(x):

"""Return the numerator of rational number x."""
 list is a
                  The first element of
                                                   The second element of
    pair
                 the pair is the first element of the list
                                                   the pair is the rest of the list
                                                                                                  return getitem(x, 0)
                                                                                            def denom(x):
    """Return the denominator of rational number x."""
empty_rlist = None
def rlist(first, rest):
    """Make a recursive list from its first element and the rest."""
    return (first, rest)
                                                                                                  return getitem(x, 1)
                                                                                             def pair(x, y):
                                                                                                    "Return a functional pair."""
    first(s):
"""Return
                                                                                                  def dispatch(m):
                the first element of a recursive list s."""
     return s[0]
                                                                                                       if m == 0:
                                                                                                                              This function
                                                                                                            return x
                                                                                                                            represents a pair
        "Return the rest of the elements of a recursive list s."""
                                                                                                       elif m == 1:
     return s[1]
                                                                                                            return y
        If a recursive list s is constructed from a first element f and
                                                                                                  return dispatch
        a recursive list r, then
                                                                                            def getitem_pair(p, i):
    """Return the element at index i of pair p."""
       • first(s) returns f, and

    rest(s) returns r, which is a recursive list.

                                                                                                  return p(i)
def len_rlist(s):
    """Return the length of recursive list s."""
                                                            Length. A sequence has
                                                                                             from operator import floordiv, mod
                                                            a finite length.
                                                                                             def divide_exact(n, d):
    length = 0
while s != empty_rlist:
                                                                                                  """Return the quotient and remainder of dividing N by D.
     s, length = rest(s), length + 1 return length
                                                            Element selection. A
                                                            sequence has an
                                                                                                  >>>(q, r = divide_exact(2012, 10))<
                                                                                                                                                 Multiple assignment
                                                            element corresponding
                                                                                                  >>> `q`
                                                                                                                                                     to two names
                                                            to any non-negative integer index less
def getitem_rlist(s, i):
                                                                                                  201
    while i > 0:
    s, i = rest(s), i - 1
                                                                                                             Multiple return values,
                                                            than its length,
                                                                                                               separated by commas
     s, i = rest
return first(s)
                                                            starting at 0 for the
                                                            first element.
                                                                                                  return floordiv(n, d), mod(n, d)
```

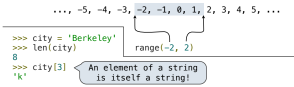


```
suits = ['♥', '♦']
                       Global frame
s = suits
                            suits •
t = list(suits)
                               s
suits += ['♠', '♠']
                               t •
t[0] = suits
suits.append('Joker')
```

for <name> in <expression>: <suite>

- 1. Evaluate the header <expression>, which must yield an iterable value.
- 2. For each element in that sequence, in order: A. Bind <name> to that element in the local environment. B. Execute the <suite>.

A range is a sequence of consecutive integers.*



Length. A sequence has a finite length.

Element selection. A sequence has an element corresponding to any non-negative integer index less than its length, starting at 0 for the first element.

Generator expressions

(<map exp> for <name> in <iter exp> if <filter exp>)

- Evaluates to an iterable object.
- <iter exp> is evaluated when the generator expression is evaluated.
- Remaining expressions are evaluated when elements are accessed.

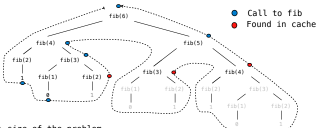
List comprehensions

[<map exp> for <name> in <iter exp> if <filter exp>]

Short version: [<map exp> for <name> in <iter exp>]

Unlike generator expressions, the map expression is evaluated when the list comprehension is evaluated.

```
>>> suits = ['heart', 'diamond', 'spade', 'club']
>>> from unicodedata import lookup
>>> [lookup('WHITE ' + s.upper() + ' SUIT') for s in suits]
['♡', '◊', '◊', '◊']
```



size of the problem

R(n): Measurement of some resource used (time or space)

 $R(n) = \Theta(f(n))$

means that there are constants \emph{k}_{1} and \emph{k}_{2} such that $k_1 \cdot f(n) \le R(n) \le k_2 \cdot f(n)$

for sufficiently large values of $\boldsymbol{n}.$ $\Theta(b^n)$ $\Theta(n^2)$ $\Theta(n)$ $\Theta(\log n)$ $\Theta(1)$

Every object that is an instance of a user-defined class >>> a = Account('Jim')
>>> b = Account('Jack') has a unique identity:

Identity testing is performed by "is" and "is not" operators. Binding an object to a new name using assignment does not create a new object: >>> c = a >>> a is a

>>> c is a True >>> a is not b True True

```
nonlocal <name> , <name 2>, ...
```

Effect: Future assignments to that name change its pre-existing binding in the **first non-local frame**) of the current environment in which that name is bound.

From the Python 3 language reference:

Python Docs: an "enclosing scope"

Names listed in a nonlocal statement must refer to pre-existing bindings in an enclosing scope.

Names listed in a nonlocal statement must not collide with pre-existing bindings in the local scope.

```
x = 2
Status
                                                 Effect
                                                 Create a new binding from name "x" to object 2 in the first frame of the current environment.
 •No nonlocal statement
 • "x" is not bound locally
•No nonlocal statement
•"x" is bound locally
                                                 Re-bind name "x" to object 2 in the first frame of the current env.
                                                 Re-bind "x" to 2 in the first non-local frame of the current
 • nonlocal x
  "x" is bound in a non-local frame
  (but not the global frame)
                                                 environment in which it is bound.
•nonlocal x
                                                  SyntaxError: no binding for nonlocal
 \bullet\,\mbox{"x"} is not bound in a non-local
  frame
• nonlocal x
                                                 SyntaxError: name 'x' is parameter and nonlocal
  "x" is bound in a non-local frame
 •"x" also bound locally
def make withdraw(balance):
                                  Global frame

→ func make_withdraw(balance)

    def withdraw(amount):
                                      make_withdraw
        nonlocal balance
                                                               func withdraw(amount) [parent=f1]
                                            withdraw
        if amount > balance:
    return 'No funds'
                                                                         A function with a
        balance -= amount
                                  f1: make_withdraw
                                                                            parent frame
        return balance
                                           balance 50
    return withdraw
                                           withdraw
                                                              parent contains
withdraw = make_withdraw(100)
                                             Return
                                                               local state
withdraw(25)
withdraw(25)
                                  withdraw [parent=f1]
                                                           Every call changes
                                                               the balance
                                  withdraw [parent=f1]
                                           amount 25
                                             Return
value 50
```

Python pre-computes which frame contains each name before executing the body of a function.

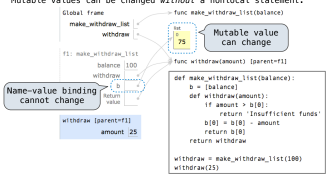
Therefore, within the body of a function, all instances of a name must refer to the same frame.

```
def make withdraw(balance):
   def withdraw(amount):
        if amount > balance
            return 'Insufficient funds'
       balance = balance - amount
        return balance
                                       Local assignment
    return withdraw
wd = make_withdraw(20)
```

wd (5)

UnboundLocalError: local variable 'balance' referenced before assignment

Mutable values can be changed without a nonlocal statement.



```
def pig_latin(w):
                                               The def statement header is similar to other functions
     if starts_with_a_vowel(w):
    return w + 'ay'
return pig_latin(w[1:] + w[0])
                                                Conditional statements check
                                                for base cases
                                               Base cases are evaluated
def starts_with_a_vowel(w):
                                                without recursive calls
     return w[0].lower() in 'aeiou'
                                              • Typically, all other cases are
```

evaluated with recursive calls

```
def coerce_apply(operator_name, x, y):
                                                def map rlist(s, fn):
     self.first = first
                                                                                                        tx, ty = type_tag(x), type_tag(y)
if tx != ty:
                                                     if s is Rlist.empty:
     self.rest = rest
                              A recursive
                                                     return s
rest = map_rlist(s.rest, fn)
                                                                                                             __len__(self):
return 1 + len(self.rest)
                                                     return Rlist(fn(s.first),rest)
def __getice.__
   if i == 0:
        return
       _getitem__(self, i):
                                                def count_leaves(tree):
                                                     if type(tree) != tuple:
                                                                                                        return 'No coercion possible.'
key = (operator_name, tx)
return coerce_apply.implementations[key](x, y)
          return self.first
     return self.rest[i-1]
                                                     return sum(map(count_leaves, tree))
```