```
Rational implementation using functions:
                                                  List comprehensions:
                                                                                                                            List & dictionary mutation:
                                                     [<map exp> for <name> in <iter exp> if <filter exp>]
                                                                                                                            >>> a = [10]
                                                                                                                                                  >>> a = [10]
 def rational(n, d):
                                                                                                                                                  >>> b = [10]
      def select(name):
                                                     Short version: [<map exp> for <name> in <iter exp>]
                                       This
                                                                                                                           >>> a == b
                                                                                                                                                  >>> a == b
            if name == 'n':
                                     function
                                                                                                                           True
                                                                                                                                                  True
                                                  A combined expression that evaluates to a list using this
                 return n
                                    represents
                                                                                                                           >>> a.append(20)
                                                                                                                                                  >>> b.append(20)
                                                  evaluation procedure:
                                                                                                                                                  >>> a
            elif name == 'd':
                                    a rational
                                                                                                                           >>> a == b
                                                  1. Add a new frame with the current frame as its parent
                                      number
                                                                                                                           True
                                                                                                                                                  [10]
                 return d
                                                  2. Create an empty result list that is the value of the
                                                                                                                           >>> a
                                                                                                                                                  >>> b
      return select
                                                     expression
                                                                                                                           [10. 20]
                                                                                                                                                  [10, 20]
                                                  3. For each element in the iterable value of <iter exp>:
def numer(x):
                                                                                                                            >>> b
                                                                                                                                                  >>> a == b
                                                    A. Bind <name> to that element in the new frame from step 1
                           Constructor is a
     return x('n')
                                                                                                                           [10, 20]
                                                                                                                                                  False
                                                    B. If <filter exp> evaluates to a true value, then add
                        higher-order function
def denom(x):
                                                                                                                           >>> nums = {'I': 1.0, 'V': 5, 'X': 10}
>>> nums['X']
                                                        the value of <map exp> to the result list
     return x('d')
                           Selector calls x
                                                  The result of calling repr on a value is
                                                                                                   >>> 12e12
                                                                                                                           10
                                                  Lists:
                                                                                                                           >>> nums['I'] = 1
                                                                                                   >>> print(repr(12e12))
1200000000000000.0
                                                  The result of calling str on a value is
                                                                                                                           >>> nums['L'] = 50
>>> digits = [1, 8, 2, 8]
                                                                                                                            >>> nums
                                                  what Python prints using the print function
>>> len(digits)
                                                                                                                           {'X': 10, 'L': 50, 'V': 5, 'I': 1}
                 digits__
                                                                                                   >>> print(today)
                                                   >>> today = datetime.date(2019, 10, 13)
                                                                                                                           >>> sum(nums.values())
>>> digits[3]
                                                                                                   2019-10-13
                                   8
                                       2 8
                                                                                                                           66
                                                  str and repr are both polymorphic; they apply to any object
                                                                                                                           >>> dict([(3, 9), (4, 16), (5, 25)])
>>> [2, 7] + digits * 2
                                                  repr invokes a zero-argument method __repr__ on its argument
                                                                                                                           {3: 9. 4: 16.
[2, 7, 1, 8, 2, 8, 1, 8, 2, 8]
                                                   >>> today.__repr__()
                                                                                      >>> today.__str__()
                                                                                                                           >>> nums.get('A', 0)
                                                   'datetime.date(2019, 10, 13)'
                                                                                      '2019-10-13'
>>> pairs = [[10, 20], [30, 40]]
                                                                                                                           >>> nums.get('V', 0)
>>> pairs[1]
                 pairs 0 1
                                                 Type dispatching: Look up a cross-type implementation of an
[30, 40]
                                      10 20
                                                 operation based on the types of its arguments
>>> pairs[1][0]
                                                                                                                           >>> {x: x*x for x in range(3,6)}
                                                 Type coercion: Look up a function for converting one type to
                                                                                                                           {3: 9, 4: 16, 5: 25}
30
                                                 another, then apply a type-specific implementation.
Executing a for statement:
                                                  Functions that aggregate iterable arguments
for <name> in <expression>:
                                                                                                                                                  >>> any([False, True])
                                                                                                                            >>> sum([1, 2])
                                      30
                                           40
    <suite>
                                                  •sum(iterable[, start]) -> value
                                                                                               sum of all values
                                                                                                                                                  True
                                                  •max(iterable[, key=func]) -> value
                                                                                               largest value
                                                                                                                            >>> sum([1, 2], 3)
                                                                                                                                                 >>> any([])
1. Evaluate the header <expression>
                                                                                                                                                 False
   which must yield an iterable value
                                                   max(a, b, c, ...[, key=func]) -> value
                                                                                                                                                 >>> max(1, 2)
    (a list, tuple, iterator, etc.)
                                                   min(iterable[, key=func]) -> value
                                                                                               smallest value
                                                                                                                            >>> sum([])
                                                   min(a, b, c, ...[, key=func]) \rightarrow value
2. For each element in that sequence,
                                                                                                                            >>> all([False, True])
                                                                                                                                                 >>> max([1, 2])
   in order:
                                                  all(iterable) -> bool
                                                                                               whether all are true
                                                                                                                            False
  A. Bind <name> to that element in
                                                   any(iterable) -> bool
                                                                                               whether any is true
                                                                                                                            >>> all([])
                                                                                                                                                  >>> max([1, -2], key=abs)
      the current frame
                                                  Many built-in
                                                                                                                            True
  B. Execute the <suite>
                                                                     map(func, iterable):
                                                  Python sequence
                                                                        Iterate over func(x) for x in iterable
 Unpacking in a
                         A sequence of
                                                  operations
 for statement:
                                                                     filter(func, iterable):
                                                                                                                            You can copy a list by calling the list
                    fixed-length sequences
                                                  return
                                                                        Iterate over x in iterable if func(x)
                                                                                                                            constructor or slicing the list from the
                                                  iterators that
                                                                     zip(first_iter, second_iter):
                                                                                                                            beginning to the end.
>>> pairs=[[1, 2], [2, 2], [3, 2], [4, 4]]
                                                  compute results
>>> same_count = 0
                                                                        Iterate over co-indexed (x, y) pairs
                                                  lazilv
                                                                                                                            >>> suits = ['coin', 'string', 'myriad']
                                                                     reversed(sequence):
      A name for each element in a fixed-length sequence
                                                                                                                           >>> suits.pop()—
                                                                        Iterate over x in a sequence in reverse order
                                                                                                                                                         Remove and return
                                                                                                                            'mvriad
                                                                                                                                                        the last element
                                                                                                                           'myriad'
>>> suits.remove('string')
Remove a value
                                                  To view the
                                                                     list(iterable):
>>> for (x, y) in pairs:
    if x == y:
                                                  contents of
                                                                        Create a list containing all x in iterable
                                                  an iterator.
                                                                                                                            >>> suits.extend(['sword', 'club'])
             same_count = same_count + 1
                                                                     tuple(iterable):
                                                  place the
                                                                                                                            >>> suits[2] = 'spade'
>>> same count
                                                                        Create a tuple containing all x in iterable
                                                  resulting
                                                                                                                           >>> suits
['coin', 'cup', 'spade', 'club']
>>> suits[0:2] = ['diamond']
                                                                     sorted(iterable):
                                                                                                                                                                   values
                                                  elements into
                                                                        Create a sorted list containing x in iterable
                                                                                                                                                                Replace a
                                                  a container
    ..., -3, -2, -1, 0, 1, 2, 3, 4, ...
                                                                                                                            >>> suits
                                                                                                                                                                  values
                                                                       >>> cascade(123)
                                                 def cascade(n):
                                                                                                                           ['diamond', 'spade', 'club']
>>> suits.insert(0, 'heart')
Add an element
                                                                                               fib(n): 0, 1, 1, 2, 3, 5, 8, 13, 21,
                                                                        123
                                                   if n < 10:
                                                                                       def fib(n):
    if n == 0:
        return 0
    elif n == 1:
        return 1
                                                    print(n)
                                                                       12
                                                                                                                            >>> suits
              range(-2, 2)
                                                   else:
                                                                                                                            ['heart', 'diamond', 'spade',
                                                                                                                                                            'club'l
                                                                       12
                                                    print(n)
 Length: ending value - starting value
                                                     cascade(n//10)
                                                                       123
                                                                                            else:
 Element selection: starting value + index
                                                    print(n)
                                                                                                                                                  >>> bool(0)
                                                                                               return fib(n-2) + fib(n-1)
                                                                                                                            False values:
 >>> list(range(-2, 2)) \ List constructor
                                                                                                                                                  False
                                                                                                                            Zero
                                                                                                                                                  >>> bool(1)
                                                  Exponential growth. E.g., recursive fib
 [-2, -1, 0, 1]
                                                                                                           \Theta(b^n)
                                                                                                                   O(b^n)
                                                                                                                            False
                                                                                                                                                  True
                                                                                                                            None
                                                  Incrementing n multiplies time by a constant
                                                                                                                                                  >>> bool(")
                        Range with a 0
 >>> list(range(4)) <
                                                                                                                            An empty string,
                                                                                                                                                  False
                                                  Quadratic growth. E.g., overlap
                        starting value
                                                                                                           \Theta(n^2)
                                                                                                                   O(n^2)
 [0, 1, 2, 3]
                                                                                                                             list, dict, tuple
                                                                                                                                                  >>> bool('0')
                                                  Incrementing n increases time by n times a constant
                                                                                                                                                  True
Membership:
                            Slicing:
                                                                                                                            All other values
                                                                                                                                                  >>> bool([])
                            >>> digits[0:2]
                                                  Linear growth. E.g., slow exp
                                                                                                           \Theta(n)
                                                                                                                   O(n)
>>> digits = [1, 8, 2, 8]
                                                                                                                                                  False
                                                                                                                            are true values.
                             [1, 8]
>>> 2 in digits
                                                  Incrementing n increases time by a constant
                                                                                                                                                  >>> bool([[]])
                            >>> digits[1:]
True
                                                  Logarithmic growth. E.g., exp_fast
                                                                                                           \Theta(\log n) \ O(\log n)
                            [8, 2, 8]
                                                                                                                                                  >>> bool({})
>>> 1828 not in digits
                                                  Doubling n only increments time by a constant
True
             Slicing creates a new object
                                                                                                                                                  >>> bool(())
                                                  Constant growth. Increasing n doesn't affect time
                                                                                                          \Theta(1)
                                                                                                                  O(1)
Identity:
                                                                                                                                                  False
<exp0> is <exp1>
                                                                                                                                                  >>> bool(lambda x: 0)
                                                                                                                                                  True
evaluates to True if both <exp0> and
<exp1> evaluate to the same object
                                                                               Global frame
                                                                                                                            > func make withdraw list(balance) [parent=Global]
Equality:
<exp0> == <exp1>
                                                                                                 make_withdraw_list
evaluates to True if both <exp0> and
                                                                                                                                      It changes the contents
                                                                                                         withdraw
                                                                                                                                           of the h list
<exp1> evaluate to equal values
                                                                                                                              75
Identical objects are always equal values
                                                                               f1: make_withdraw_list [parent=Global]
iter(iterable):
Return an iterator
over the elements of
                          >>> s = [3, 4, 5]
                                         >>> d = {'one': 1, 'two': 2, 'three': 3}
                                                                                                                            func withdraw(amount) [parent=f1]
                                                                                                        balance 100
                          >>> t = iter(s)
                                         >>> k = iter(d)
                                                      >>> v = iter(d.values())
                                                                                       withdraw
                                                                                                                                       _def make_withdraw_list(balance):
                          >>> next(t)
                                         >>> next(k)
                                                       >>> next(v)
                                                                                                       withdraw
 an iterable value
                                                                                        doesn't
                                                                                                                                          b = [balance]
                                         'one'
                                                                                                                          Name bound
                                                                                                             b
next(iterator):
                                                                                     reassign any
                                                                                                                                          def withdraw(amount):
                          >>> next(t)
                                         >>> next(k)
                                                       >>> next(v)
                                                                                                                          outside of
                                                                                                                                             if amount > b[0]:
 Return the next element
                                                                                     name within
                                                                                                          Return
                                         'two
                                                                                                                         withdraw def
                                                                                                                                                 return 'Insufficient funds
                                                                                      the parent
A generator function is a function that yields values instead of returning.
                                                                                                                                              b[0] = b[0] - amount
>>> def plus_minus(x):
                        >>> t = plus_minus(3)
                                               def a then b(a, b):
                                                                                                                           Element
                                                                                                                                              return b[0]
                                                                               f2: withdraw [parent=f1]
                                                 vield from a
    vield x
                        >>> next(t)
                                                                                                                          assignment
                                                                                                                                          return withdraw
    vield -x
                                                 vield from b
                                                                                                                        changes a list
                                                                                                         amount 25
                        >>> next(t)
                                                >>> list(a_then_b([3, 4], [5, 6]))
                                                                                                          Return 75
                                                                                                                                        ithdraw = make_withdraw_list(100)
```

withdraw(25)

[3, 4, 5, 6]

```
Root or Root Node
                                                                                    Python object system:
                                                                     - Nodes
  Recursive description:
                                                        Path
                                                                                    Idea: All bank accounts have a balance and an account holder;
  •A tree has a root label
                                      Root label
                                                    34)
                                                                                    the Account class should add those attributes to each of its instances
                                                                            ahels
   and a list of branches
                                   Branch-
  •Each branch is a tree
                                                                                                               >>> a = Account('Jim')
                                                                                       A new instance is
  •A tree with zero branches
                                                                                                                >>> a.holder
                                                                                     created by calling a
                                            1
                                                                                                                'Jim'
   is called a leaf
                                                                                             class
                                                                                                                >>> a.balance
  Relative description:
                                                                                                                                          An account instance
                                       0
                                                 1
                                                        1
  •Each location is a node
                                                                                    When a class is called:
                                                                                                                                                   holder: 'Jim'
                                                                                                                                    balance: 0
  Each node has a label
                                                                                   1.A new instance of that class is created:
  •One node can be the
                                      Leaf 
                                                            0
                                                                                    2. The __init__ method of the class is called with the new object as its first
   parent/child of another
                                                                                      argument (named self), along with any additional arguments provided in the
  def tree(label, branches=[]):
                                                                                      call expression.
                                         Verifies the
       for branch in branches:
                                                                                                           class Account:
          assert is tree(branch) tree definition
                                                                                                                    __init__(self, account_holder):
                                                                                                               ⊳def
                                                                                       init is called a
                                                                                                                    self.balance = 0
       return [label] + list(branches)
                                                                                          constructor
                                                                                                                    self.holder = account_holder
  def label(tree):
                                                                                                                def deposit(self, amount):
                           Creates a list from a
       return tree[0]
                                                                                                                    self.balance = self.balance + amount
                            sequence of branches
                                                                                                                    return self.balance
  def branches(tree):
                                                                3
                                                                                     self should always be
                                                                                                                    withdraw(self, amount):
  if amount > self.balance:
    return 'Insufficient funds'
                                                                                                                def
                         Verifies that tree is
                                                                                     bound to an instance of
       return tree[1:]
                             bound to a list
                                                                                     the Account class or a
  def is_tree(tree):
                                                                                       subclass of Account
                                                                                                                    self.balance = self.balance - amount
       if(type(tree) != list)or len(tree) < 1:</pre>
                                                                                                                    return self.balance
           return False
       for branch in branches(tree):
                                                                                                            >>> type(Account.deposit)
                                                                                     Function call: all
                                                                                                            <class 'function'
                                            >>> tree(3, [tree(1),
           if not is_tree(branch):
                                                                                                            >>> type(a.deposit)
                                                          tree(2, [tree(1)
                                                                                      arguments within
                                            . . .
               return False
                                                                     tree(1)))))
                                                                                         parentheses
                                                                                                            <class 'method'>
       return True
                                            [3, [1], [2, [1], [1]]]
  def is_leaf(tree):
                                                                                                             >>> Account.deposit(a, 5)
                                                                                     Method invocation:
       return not branches(tree) |def fib_tree(n):
  def leaves(t):
    """The leaf values in t.
                                                                                      One object before
                                        if n == 0 or n == 1:
                                                                                      the dot and other
                                                                                                                a.deposit(2)
                                                                                                                                           Call expression
                                             return tree(n)
                                                                                                            12
                                                                                       arguments within
       >>> leaves(fib_tree(5))
                                                                                         parentheses
                                             left = fib\_tree(n-2)
       [1, 0, 1, 0, 1, 1, 0, 1]
                                                                                                                  Dot expression
                                             right = fib_tree(n-1)
fib_n = label(left) + label(right)
       if is_leaf(t):
                                                                                                                 <expression> . <name>
           return [label(t)]
                                             return tree(fib_n, [left, right])
                                                                                     The <expression> can be any valid Python expression.
       else:
                                                                                     The <name> must be a simple name.
           return sum([leaves(b) for b in branches(t)], [])
                                                                                     Evaluates to the value of the attribute looked up by <name> in the object
        Tree:
  class
                                                                                     that is the value of the <expression>.
      def __init__(self, label, branches=[]):
                                                        Built-in isinstance
                                                                                     To evaluate a dot expression:
           self.label = label
                                                    function: returns True if
                                                                                         Evaluate the <expression> to the left of the dot, which yields
           for branch in branches:
                                                     branch has a class that
                                                                                         the object of the dot expression
               assert isinstance(branch, Tree)
                                                     is or inherits from Tree
                                                                                         <name> is matched against the instance attributes of that object;
           self.branches = list(branches)
                                                                                         if an attribute with that name exists, its value is returned
                                        def fib_tree(n):
    if n == 0 or n == 1:
      def is leaf(self):
                                                                                         If not, <name> is looked up in the class, which yields a class attribute value
          return not self.branches
                                                return Tree(n)
                                                                                         That value is returned unless it is a function, in which case a
                                            else:
  def leaves(tree):
                                                                                         bound method is returned instead
                                                 left = fib\_Tree(n-2)
      The leaf values in a tree."
                                                right = fib_Tree(n-1)
fib_n = left.label+right.label
     if tree.is_leaf():
                                                                                     Assignment statements with a dot expression on their left-hand side affect
                                                                                     attributes for the object of that dot expression
          return [tree.label]
                                                 return Tree(fib_n,[left, right])
                                                                                     • If the object is an instance, then assignment sets an instance attribute
      else:
           return sum([leaves(b) for b in tree.branches], [])
                                                                                     • If the object is a class, then assignment sets a class attribute
 class Link:
                      Some zero
                                                                                                Account class
                                                                                                                    interest: 0.02 0.04 0.05
     empty = () < length sequence</pre>
                                                                                                 attributes
                                                                                                                    (withdraw, deposit, _
                                                                                                                                            init
   def __init__(self, first, rest=empty):
                                                     Link instance
                                                                    Link instance
                                                                                                                                                  balance:
     assert rest is Link empty or isinstance(rest, Link)
                                                                                         Instance
                                                                                                          balance:
                                                                                                                     0
                                                                                                                                  Instance
                                                                                                                      'Jim'
                                                      first:
                                                                     first:
                                                                                                          holder:
                                                                                                                                                  holder:
     self.first = first
                                                              4
                                                                             5
                                                                                      attributes of
                                                                                                                               attributes of
                                                                                                          interest: 0.08
     self.rest = rest
                                                                                       jim_account
                                                                                                                                tom account
                                                      rest:
                                                                      rest:
                                                                                                                                 >>> jim_account.interest = 0.08
                                                                                     >>> jim_account = Account('Jim')
   def repr (self):
                                                                                         tom_account = Account('Tom')
                                                                                                                                 >>> jim_account.interest
     if self.rest:
                                                     >>> s = Link(4, Link(5))
                                                                                                                                 0.08
       rest = ', ' + repr(self.rest)
                                                                                     >>> tom_account.interest
                                                     Link(4, Link(5))
     else:
                                                                                     0.02
                                                                                                                                 >>> tom account.interest
       rest = "
                                                                                                                                 0.04
                                                     >>> s.first
                                                                                     >>> jim_account.interest
     return 'Link('+repr(self.first)+rest+')'
                                                                                                                                 >>> Account.interest = 0.05
                                                                                     0.02
                                                     >>> s.rest
                                                                                                                                 >>> tom_account.interest
                                                                                     >>> Account.interest = 0.04
                                                     Link(5)
                                                                                                                                 0.05
   def __str__(self):
                                                                                     >>> tom_account.interest
                                                     >>> print(s)
                                                                                                                                 >>> jim_account.interest
     string = '
                                                                                     0.04
     while self.rest is not Link.empty:
                                                     <45>
                                                                                                                                 0.08
                                                                                     >>> jim_account.interest
                                                     >>> print(s.rest)
       string += str(self.first) +
                                                                                     0.04
                                                     <5>
       self = self.rest
                                                     >>> s.rest.rest is Link.empty
                                                                                     class CheckingAccount(Account):
     return string + str(self.first) + '>'
                                                     True
                                                                                            "A bank account that charges for withdrawals."""
                                                                                         withdraw fee = 1
                                             def sum_digits(n):
    -- +he digits of positive integer n."
Anatomy of a recursive function:
                                                                                         interest = 0.01
The def statement header is like any function Conditional statements check for base cases Base cases are evaluated without recursive calls Recursive cases are evaluated with recursive calls
                                                                                         if n
                                                  all_but_last, last = n // 10, n % 10
                                                                                             return super(), withdraw(
                                                                                                                               amount + self.withdraw_fee)
                                                  return sum digits(all but last) + last
Recursive decomposition: finding
                                   def count_partitions(n, m):
                                                                                     To look up a name in a class:
simpler instances of a problem.
E.g., count_partitions(6, 4)
                                        if n == 0:
                                                                                     1. If it names an attribute in the class, return the attribute value.
                                           return 1
                                                                                     2. Otherwise, look up the name in the base class, if there is one.
Explore two possibilities:
•Use at least one 4
                                        elif n < 0:
                                                                                     >>> ch = CheckingAccount('Tom') # Calls Account.__init_
                                           return 0
                                                                                                           # Found in CheckingAccount
                                                                                     >>> ch.interest
                                        elif m == 0:
 Don't use any 4
                                                                                     0.01
Solve two simpler problems:
                                            return 0
                                        else:
                                                                                     >>> ch.deposit(20) # Found in Account
count_partitions(2, 4)
count_partitions(6, 3)
                                                                                     20
                                          with m = count partitions(n-m, m)
Tree recursion often involves
                                            without_m = count_partitions(n, m-1)
                                                                                     >>> ch.withdraw(5) # Found in CheckingAccount
exploring different choices.
                                            return with_m + without_m
```

'Tom'