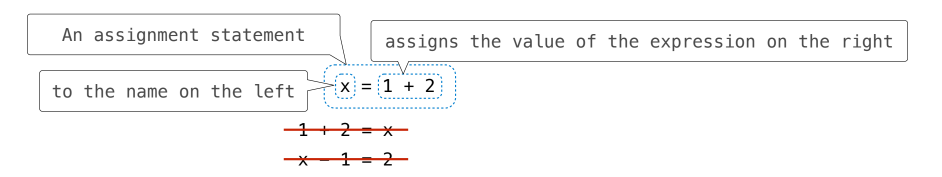


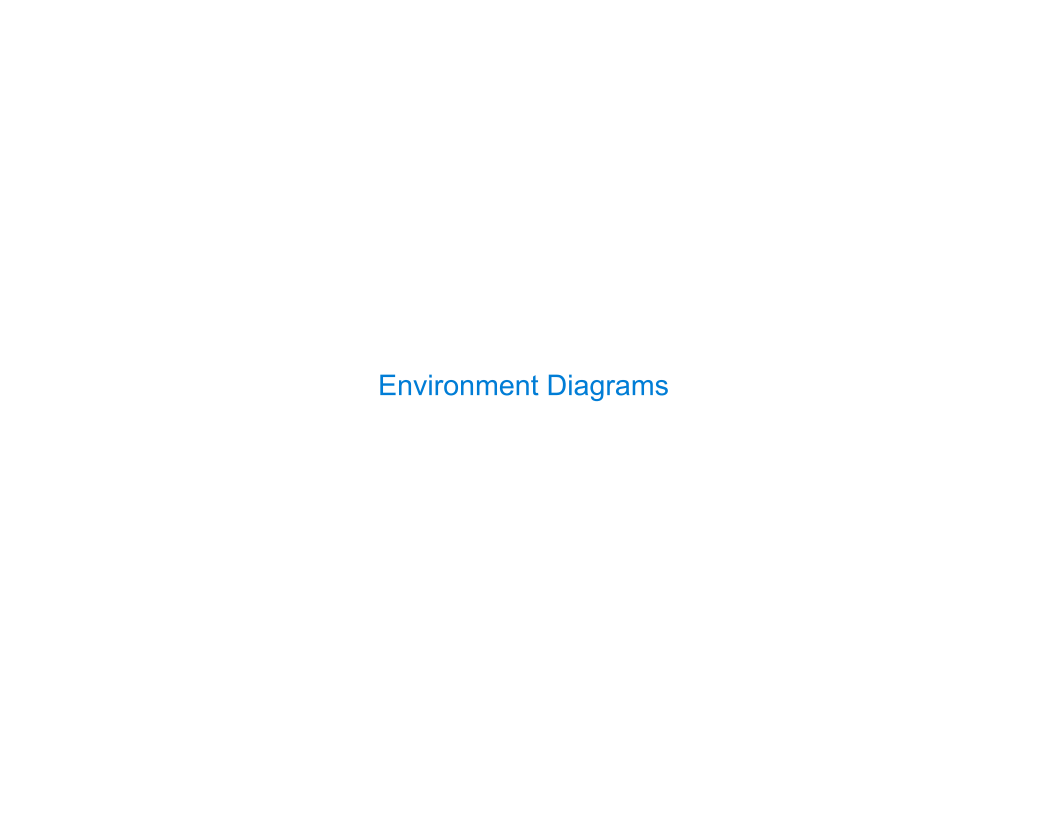
# **Assignment Statements**



The expression (right) is evaluated, and its value is assigned to the name (left).

```
>>> x = 2
>>> y = x + 1
>>> y
3
>>> x = 5
>>> y
```

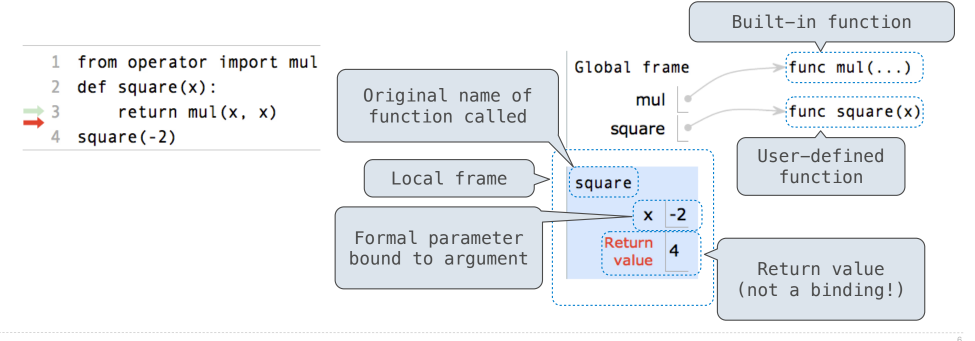
4



# Calling User-Defined Functions

### Procedure for calling/applying user-defined functions (version 1):

- 1. Add a local frame, forming a new environment
- 2. Bind the function's formal parameters to its arguments in that frame
- 3. Execute the body of the function in that new environment



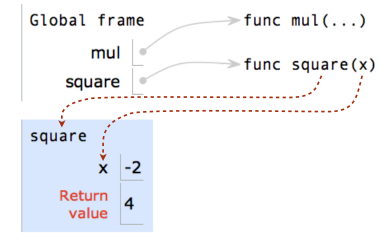
# Calling User-Defined Functions

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- 1. Add a local frame, forming a new environment
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- 3. Execute the body of the function in that new environment

```
1 from operator import mul
2 def square(x):
3    return mul(x, x)
4 square(-2)
```

A function's signature has all the information needed to create a local frame



//pythontutor.com/composingprograms.html#code=from%28operator%28import%28mu%8Adef%28square%28xx29%3A%8A%2%420%28veturn%28mu%28x,2%326yaAvgqare%28-2%29&cumulative=true&curInstr=8&modeedisplay&origin=composingprograms.js&py=3&rawInputist350N=5&P850

# Looking Up Names In Environments

Every expression is evaluated in the context of an environment.

So far, the current environment is either:

- The global frame alone, or
- A local frame, followed by the global frame.

### Most important two things I'll say all day:

An environment is a sequence of frames.

A name evaluates to the value bound to that name in the earliest frame of the current environment in which that name is found.

E.g., to look up some name in the body of the square function:

- Look for that name in the local frame.
- If not found, look for it in the global frame.

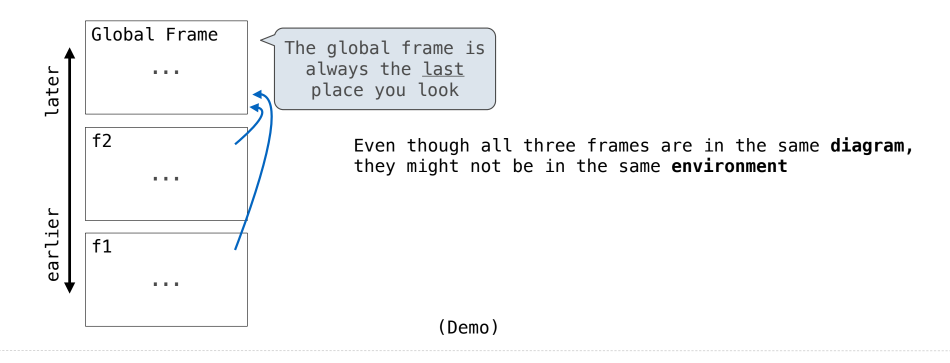
  (Built-in names like "max" are in the global frame too, but we don't draw them in environment diagrams.)

# A Sequence of Frames

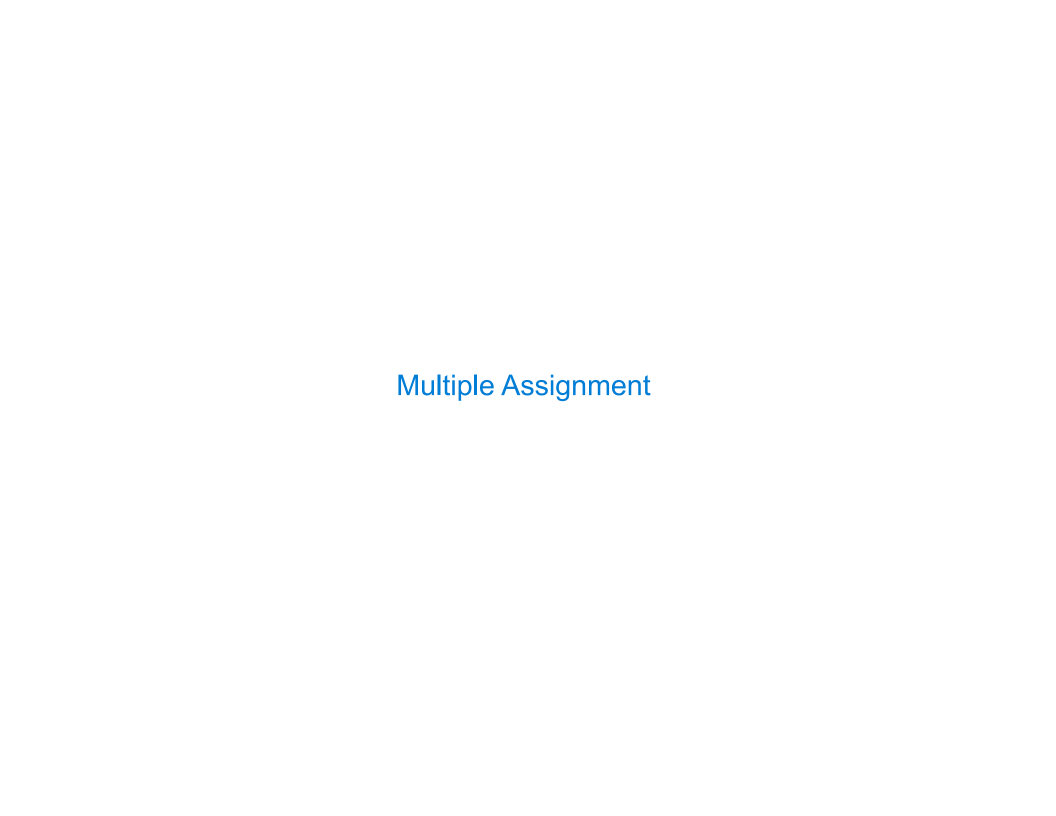
An environment is a sequence of frames. <

A sequence is a first frame and then the rest of the sequence

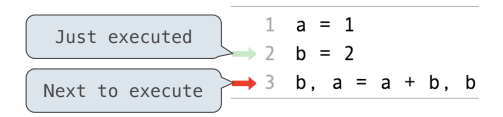
A name evaluates to the value bound to that name in the earliest frame of the current environment in which that name is found.

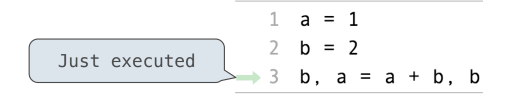


9



# Multiple Assignment





# Global frame a 2 b 3

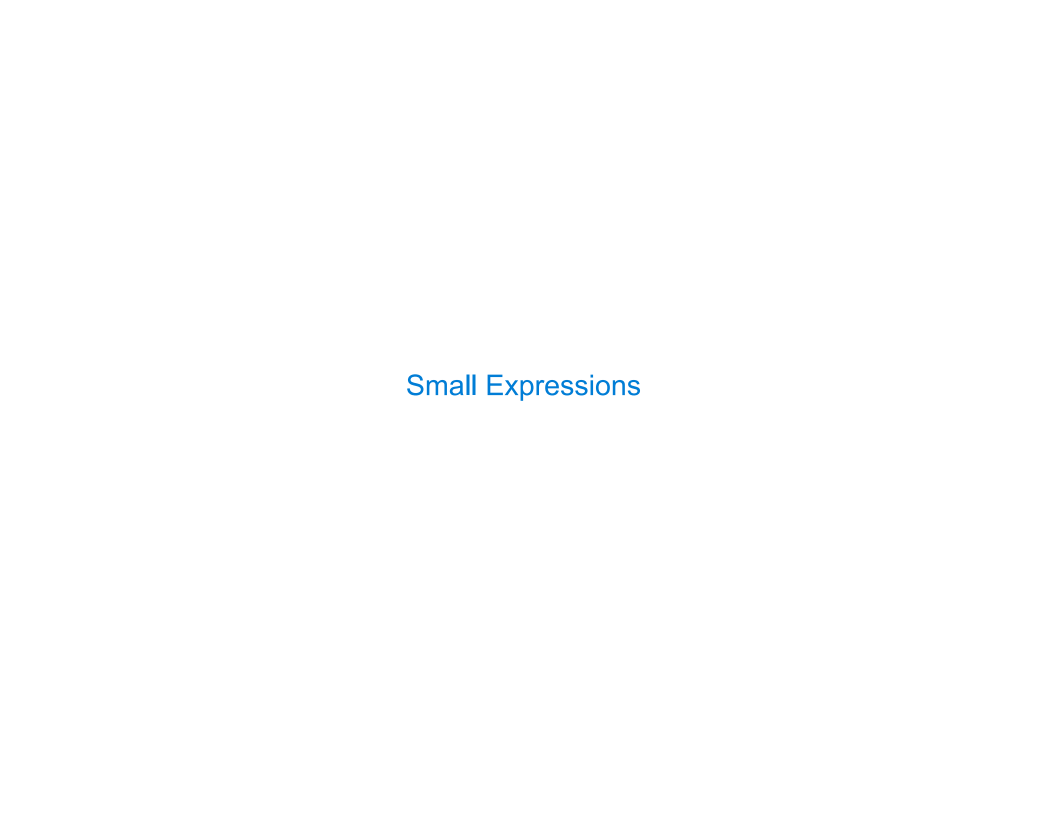
### **Execution rule for assignment statements:**

- 1. Evaluate all expressions to the right of = from left to right.
- 2. Bind all names to the left of = to those resulting values in the current frame.

(Demo)

# **Print and None**

(Demo)



### **Problem Definition**

### From Discussion 0:

Imagine you can call only the following three functions:

- f(x): Subtracts one from an integer x
- -g(x): Doubles an integer x
- h(x, y): Concatenates the digits of two different positive integers x and y. For example, h(789, 12) evaluates to 78912 and h(12, 789) evaluates to 12789.

**Definition:** A small expression is a call expression that contains only f, g, h, the number 5, and parentheses. All of these can be repeated. For example, h(g(5), f(f(5))) is a small expression that evaluates to 103.

What's the shortest *small expression* you can find that evaluates to 2024?

Fewest calls?
Shortest length when written?

### A Simple Restatement:

You start with 5. You can:

- Subtract 1 from a number
- Double a number
- Glue two numbers together

How do you get to 2024?

5 10 20

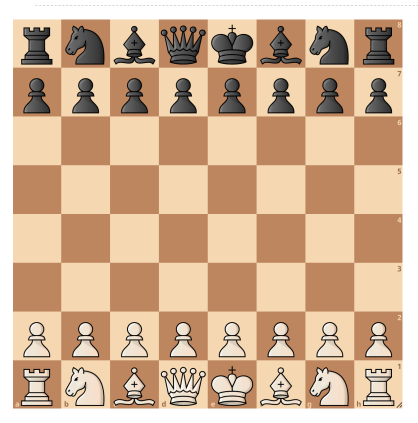
5 4 3 2

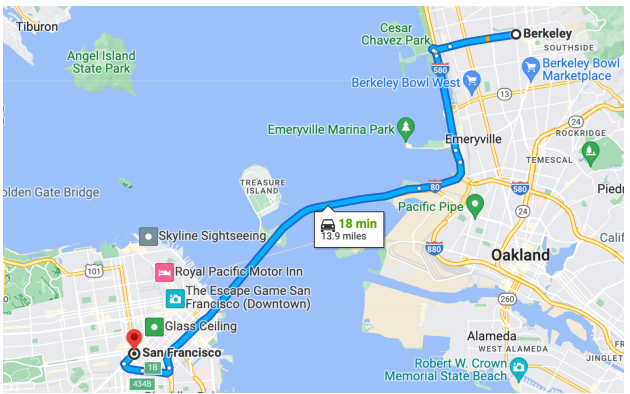
5 4 3 4

### Effective problem solving:

- Understand the problem
- Come up with ideas
- Turn those ideas into solutions

# Search





A common strategy: try a bunch of options to see which is best Computer programs can evaluate many alternatives by repeating simple operations

# A Computational Approach

Try all the small expressions with 3 function calls, then 4 calls, then 5 calls, etc.

```
f(f(f(5))) \rightarrow 2
                          f(f(h(5,5))) \rightarrow 53
                                                               h(5,f(f(5))) \rightarrow 53
                                                                                                      h(q(5),f(5)) \rightarrow 104
q(f(f(5))) -> 6
                          q(f(h(5,5))) \rightarrow 108
                                                               h(5,q(f(5))) \rightarrow 58
                                                                                                      h(g(5),g(5)) \rightarrow 1010
                          f(q(h(5,5))) \rightarrow 109
f(q(f(5))) \rightarrow 7
                                                               h(5,f(q(5))) \rightarrow 59
                                                                                                      h(g(5),h(5,5)) \rightarrow 1055
                          g(g(h(5,5))) \rightarrow 220
                                                              h(5,g(g(5))) \rightarrow 520
q(q(f(5))) \rightarrow 16
                                                                                                      h(h(5,5),f(5)) \rightarrow 554
                                                                                                      h(h(5,5),g(5)) \rightarrow 5510
f(f(g(5))) \rightarrow 8
                          f(h(5,f(5))) \rightarrow 53
                                                               h(5,f(h(5,5))) \rightarrow 554
q(f(q(5))) \rightarrow 18
                          g(h(5,f(5))) \rightarrow 108
                                                               h(5,q(h(5,5))) \rightarrow 5110
                                                                                                      h(h(5,5),h(5,5)) \rightarrow 5555
f(q(q(5))) \rightarrow 19
                          f(h(5,q(5))) \rightarrow 509
                                                               h(5,h(5,f(5))) \rightarrow 554
                                                                                                      h(f(f(5)),5) \rightarrow 35
q(q(5))) -> 40
                          q(h(5,q(5))) \rightarrow 1020
                                                               h(5,h(5,q(5))) \rightarrow 5510
                                                                                                      h(q(f(5)),5) \rightarrow 85
                          f(h(5,h(5,5))) \rightarrow 554
                                                               h(5,h(5,h(5,5))) \rightarrow 5555
                                                                                                      h(f(q(5)),5) \rightarrow 95
                          q(h(5,h(5,5))) \rightarrow 1110
                                                               h(5,h(f(5),5)) \rightarrow 545
                                                                                                      h(q(q(5)),5) \rightarrow 205
                          f(h(f(5),5)) \rightarrow 44
                                                               h(5,h(q(5),5)) \rightarrow 5105
                                                                                                      h(f(h(5,5)),5) \rightarrow 545
                          q(h(f(5),5)) \rightarrow 90
                                                               h(5,h(h(5,5),5)) \rightarrow 5555
                                                                                                      h(q(h(5,5)),5) \rightarrow 1105
                          f(h(q(5),5)) \rightarrow 104
                                                               h(f(5),f(5)) \rightarrow 44
                                                                                                      h(h(5,f(5)),5) \rightarrow 545
                          q(h(q(5),5)) \rightarrow 210
                                                               h(f(5), g(5)) \rightarrow 410
                                                                                                      h(h(5,q(5)),5) \rightarrow 5105
                          f(h(h(5,5),5)) \rightarrow 554
                                                                                                      h(h(5,h(5,5)),5) \rightarrow 5555
                                                               h(f(5),h(5,5)) \rightarrow 455
                          q(h(h(5,5),5)) \rightarrow 1110
                                                                                                      h(h(f(5),5),5) \rightarrow 455
                                                                                                      h(h(g(5),5),5) \rightarrow 1055
                                                                                                      h(h(h(5.5).5).5) \rightarrow 5555
```

**Reminder:** f(x) subtracts 1; g(x) doubles; h(x, y) concatenates

# A Computational Approach

Try all the small expressions with 3 function calls, then 4 calls, then 5 calls, etc.

```
 g(h(g(5),g(g(f(f(5)))))) \rightarrow 2024 \text{ has 7 calls and 24 characters.} \\ g(g(f(f(f(h(5,g(5)))))))) \rightarrow 2024 \text{ has 8 calls and 27 characters.} \\ g(h(g(5),g(f(g(f(5))))))) \rightarrow 2024 \text{ has 8 calls and 27 characters.} \\ f(h(g(g(5)),h(f(f(f(5))),5))) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ f(h(f(f(h(g(g(5)),f(5)))),5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ f(h(f(h(g(g(5)),f(f(5)))),5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ f(h(h(g(g(5)),f(f(f(5)))),5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ f(h(h(g(g(5)),f(f(f(5)))))) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(g(g(5)),f(h(f(f(f(5))),f(5))) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(g(g(5)),h(f(f(f(5))),f(5))) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(f(f(h(g(g(5)),f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(f(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(f(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(f(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(f(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(5)),f(f(f(5)))),f(5)) \rightarrow 2024 \text{ has 8 calls and 29 characters.} \\ h(h(g(g(
```

**Reminder:** f(x) subtracts 1; g(x) doubles; h(x, y) concatenates

# A Computational Approach

Try all the small expressions with 3 function calls, then 4 calls, then 5 calls, etc.

```
def f(x):
                   Functions
   return x - 1
def q(x):
                                                                                            Generators
                                                               def smalls(n):
   return 2 * x
                                                                   if n == 0:
def h(x, y):
                                                                       vield Number(5)
                                 Containers
   return int(str(x) + str(y))\langle
                                                                   else:
                                                                                                    Recursion
                                                                       for operand in smalls(n-1):
class Number:
                                                                           yield Call(f, [operand])
   def __init__(self, value):
                                 Objects
                                                                           yield Call(g, [operand])
       self.value = value
                                                                                                                 Tree
                                                                       for k in range(n):
                                                                           for first in smalls(k):
                                                                                                             Recursion
   def __str__(self):
                                                                               for second in smalls(n-k-1):
                                 Representation
       return str(self.value)
                                                                                   if first.value > 0 and second.value > 0:
                                                                                      yield Call(h, [first, second]) √
   def calls(self):
                                                                                                                      Control
       return 0
                                                               result = []
class Call:
                                                               for i in range(9):
   """A call expression."""
                                                                   result.extend([e for e in smalls(i) if e.value == 2024])
   def __init__(self, f, operands):
       self.f = f
                                                                                                                  Mutability
       self.operands = operands
                                                     Sequences
       self.value = f(*[e.value for e in operands]) <
   def __str__(self):
                                                                       Higher-Order Functions
       return f'{self.f. name }({",".join(map(str, self.operands))})'
   def calls(self):
                                                         Iterators
       return 1 + sum(o.calls() for o in self.operands)
                                                                                    By Midterm 2, you can do this.
```