



Zero-Argument Functions

(Demo)

Dice Functions

if previous == outcome •

count += 1
previous = outcome

n -= 1

return count

```
In the Hog project, there are multiple zero-argument functions that represent dice. A dice function returns an integer that is the outcome of rolling once. (Demo) Implement repeat, which returns the # of times in n rolls that repeat the last roll. 5 \ \underline{3} \ \underline{3} \ 4 \ 2 \ 1 \ 6 \ 5 \ 3 \ 4 \ \underline{2} \ \underline{2} \ 2 \ \underline{4} \ 4 \ 3 \ 4 \ 3 \ \underline{5} \ 5 \qquad \text{repeat}(20, \ \text{six\_sided}) \ -> 5 \frac{\text{def repeats}(n, \ \text{dice}):}{\text{count} = 0} \qquad \qquad \qquad \boxed{\text{f1: repeats [parent=Global]}} \qquad \qquad \boxed{\text{minch outcome = dice()}} \qquad \boxed{\text{minch outcome
```

f1: repeats [parent=Global]

n
dice
count
previous
Nome
outcome
S

Return value

Higher-Order Loops

(Demo)

Conditional Expressions Practice

Fall 2022 Midterm 1 Question 1

(3 and 4) - 5

True and False Values

The built-in bool(x) returns True for true x and False for false x.

```
>>> bool(0)
False
>>> bool(-1)
True
>>> bool(0.0)
False
>>> bool('')
True
>>> bool('')
False
>>> bool(False)
False
>>> bool(print('fool'))
fool
False
```



Lambda and Def

Any program containing lambda expressions can be rewritten using def statements.

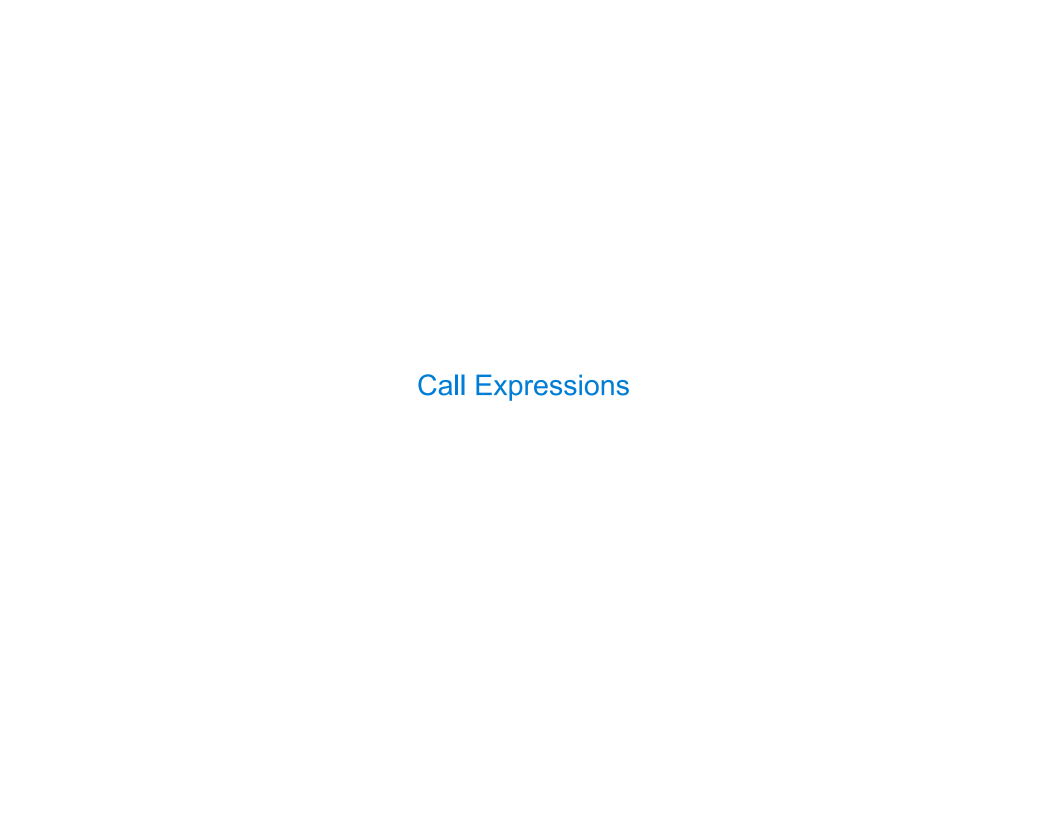
Fall 2022 Midterm 1 Question 4(a)

(2.0 pt) Choose all correct implementations of funsquare, a function that takes a one-argument function f. It returns a one-argument function f2 such that f2(x) has the same behavior as f(f(x)) for all x.

```
>>> triple = lambda x: 3 * x
>>> funsquare(triple)(5) # Equivalent to triple(triple(5))
45
   def funsquare(f):
                                         D: def funsquare(f):
        return f(f)
                                                  return lambda x: f(f(x))
   def funsquare(f):
                                          E: def funsquare(f, x):
B:
                                                  return f(f(x))
        return lambda: f(f)
   def funsquare(f, x):
                                         F: def funsquare(f):
        def g(x):
                                                  def g(x):
            return f(f(x))
                                                      return f(f(x))
        return g
                                                  return g
```

Spring 2020 Midterm 1 Question 1

```
>>> snap = lambda chat: lambda: snap(chat)
>>> snap, chat = print, snap(2020)
What is displayed here?
>>> chat()
What is displayed here?
```



Assigning Names to Values

There are three ways of assigning a name to a value:

- Assignment statements (e.g., y = x) assign names in the current frame
- Def statements assign names in the current frame
- Call expressions assign names in a new local frame

```
h = lambda f: lambda x: f(f(x)) f = abs h = lambda f: f(f(x)) f = abs f = abs f(f(x)) f = abs f = ab
```