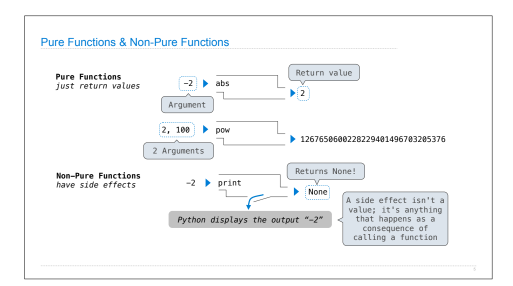
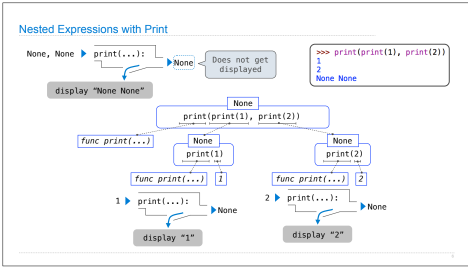


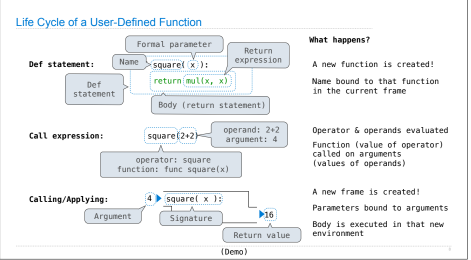
# Announcements

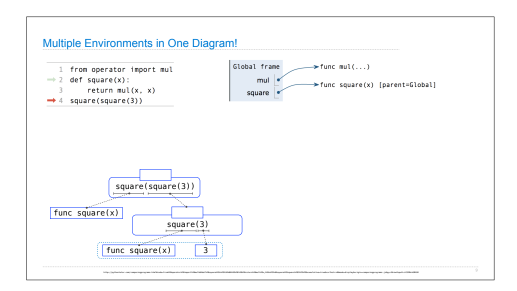
# Print and None (Demo)

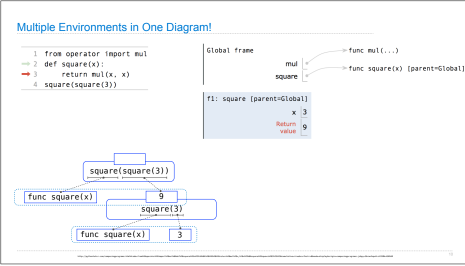


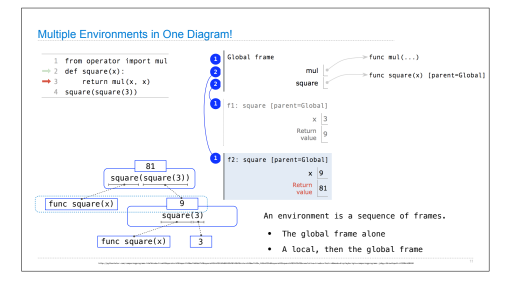


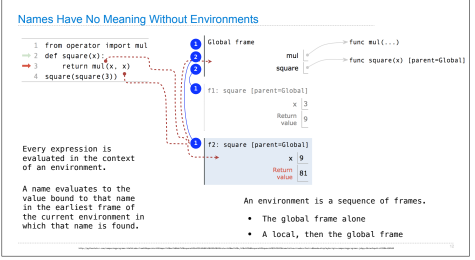


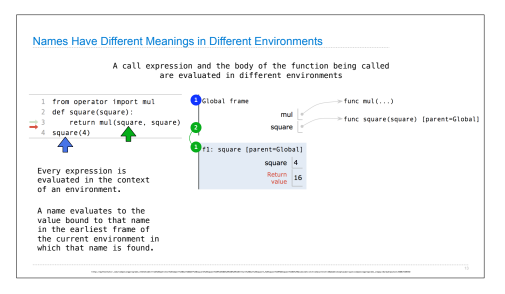


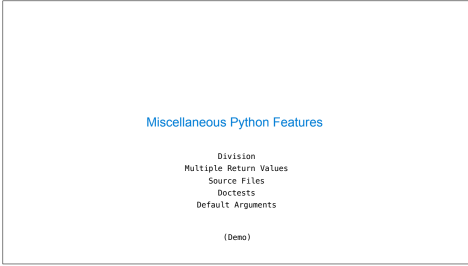




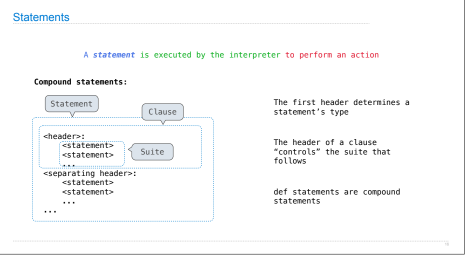






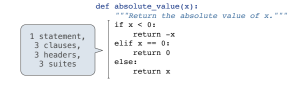






# **Compound Statements** Compound statements: A suite is a sequence of <header>: statements <statement> Suite <statement> To "execute" a suite means to <separating header>: execute its sequence of <statement> <statement> statements, in order Execution Rule for a sequence of statements: • Execute the first statement • Unless directed otherwise, execute the rest

# **Conditional Statements**



# **Execution Rule for Conditional Statements:**

# Syntax Tips:

Each clause is considered in order.

- 1. Evaluate the header's expression.
- If it is a true value, execute the suite & skip the remaining clauses.
- 1. Always starts with "if" clause.
- 2. Zero or more "elif" clauses.
- Zero or one "else" clause, always at the end.

# **Boolean Contexts**

# George Real

ě.

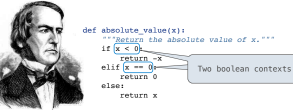
def absolute\_value(x):

"""Return the absolute value of x."""
if x < 0:
 return -x
elif x == 0:

return 0 else: return x

George Boole

# **Boolean Contexts**



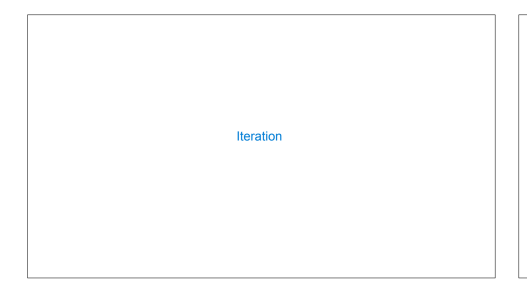
False values in Python: False, 0, '', None (more to come)

True values in Python: Anything else (True)

Read Section 1.5.4!

(Demo)

 $Reading: \ \underline{http://composingprograms.com/pages/15-control.html\#conditional-statements}$ 



# While Statements



1 i, total = 0, 0

4 total = total + i

(Demo)

Global frame

i XX XX 3

total XX XX 6

### 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.

(Demo)

# Example: Prime Factorization

# **Prime Factorization**

Each positive integer n has a set of prime factors: primes whose product is n

8 = 2 \* 2 \* 2 9 = 3 \* 3 10 = 2 \* 5 11 = 11 12 = 2 \* 2 \* 3

One approach: Find the smallest prime factor of n, then divide by it

858 = 2 \* 429 = 2 \* 3 \* 143 = 2 \* 3 \* 11 \* 13

(Demo)