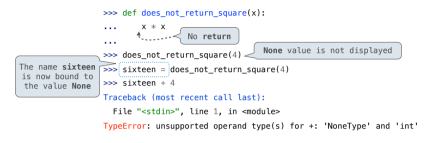
### None Indicates that Nothing is Returned

The special value None represents nothing in Python

A function that does not explicitly return a value will return None

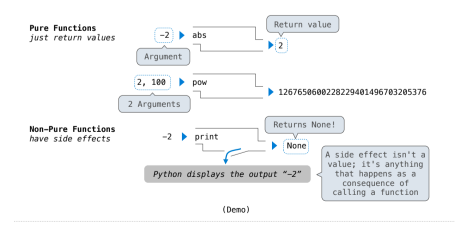
Careful: None is not displayed by the interpreter as the value of an expression



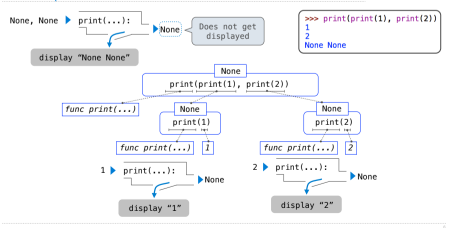
# Print and None

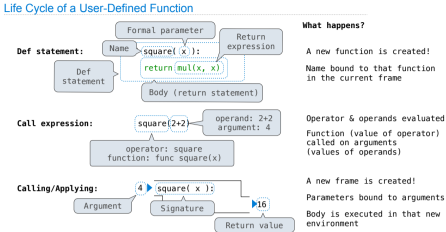
(Demo)

### Pure Functions & Non-Pure Functions



### Nested Expressions with Print





Function (value of operator) called on arguments

# **Miscellaneous Python Features**

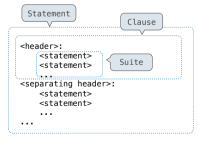
Division Multiple Return Values Source Files Doctests Default Arguments

(Demo)

### **Statements**

### A *statement* is executed by the interpreter to perform an action

#### Compound statements:

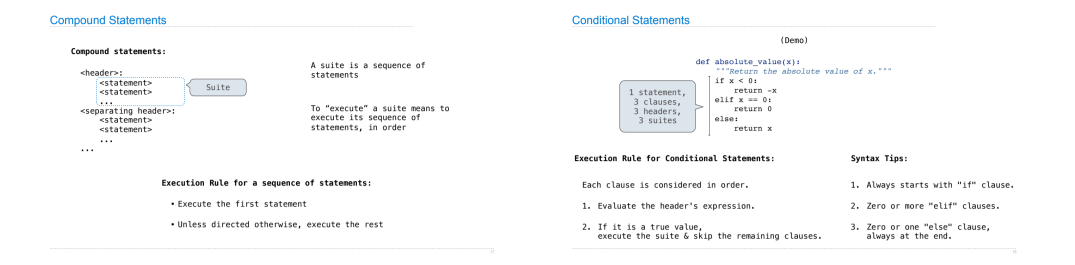


The first header determines a statement's type

The header of a clause "controls" the suite that follows

def statements are compound statements

# **Conditional Statements**

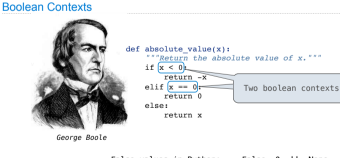


### **Boolean Contexts**



def absolute\_value(x):
 """Return the absolute value of x."""
 if x < 0:
 return -x
 elif x == 0:
 return 0
 else:
 return x</pre>

George Boole



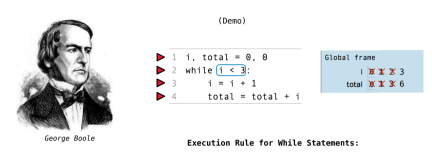
False values in Python: False, 0, '', None (more to come)

True values in Python: Anything else (True)

Reading: <a href="http://composingprograms.com/pages/15-control.html#conditional-statements">http://composingprograms.com/pages/15-control.html#conditional-statements</a>

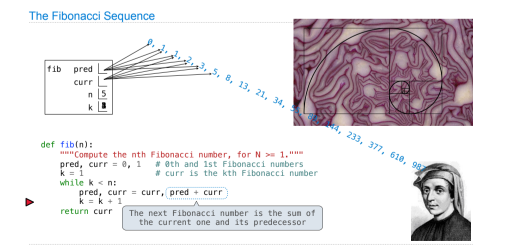
Read Section 1.5.4!

### While Statements

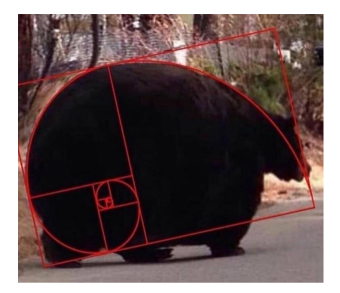


- 1. Evaluate the header's expression.
- If it is a true value, execute the (whole) suite, then return to step 1.

**Iteration Example** 



Go Bears!



# Return

### **Return Statements**

A return statement completes the evaluation of a call expression and provides its value: f(x) for user-defined function f: switch to a new environment; execute f's body return statement within f: switch back to the previous environment; f(x) now has a value Only one return statement is ever executed while executing the body of a function

```
def end(n, d):
    """Print the final digits of N in reverse order until D is found.
    >>> end(34567, 5)
    7
    6
    5
    """
    while n > 0:
        last, n = n % 10, n // 10
        print(last)
        if d == last:
            return None
            (Demo)
```

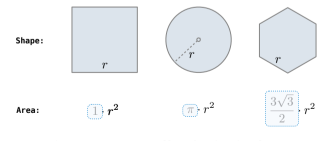
**Designing Functions** 

Describing Functions	
	<pre>def square(x):     """Return X * X."""</pre>
A function's <i>domain</i> is the set of all inputs it might possibly take as arguments.	x is a number
A function's <i>range</i> is the set of output values it might possibly return.	square returns a non- negative real number
A pure function's <i>behavior</i> is the relationship it creates between input and output.	square returns the square of x

# A Guide to Designing Function Give each function exactly one job, but make it apply to many related situations >>> round(1.23, 1) >>> round(1.23, 0) 1.2 1 >>> round(1.23) 1 >>> round(1.23, 5) 1.23 Don't repeat yourself (DRY): Implement a process just once, but execute it many times (Demo)

# Generalizing Patterns with Arguments

Regular geometric shapes relate length and area.



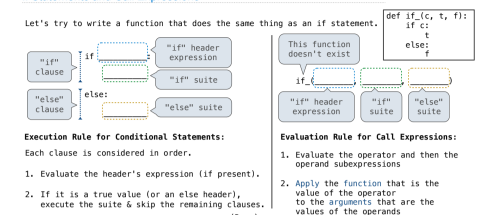
Finding common structure allows for shared implementation

### (Demo)

# Generalization

# Describing Eurotions

### If Statements and Call Expressions



(Demo)

### Control

### Logical Operators

To evaluate the expression <left> and <right>:

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

3. Otherwise, the expression evaluates to the value of the subexpression <right>.

To evaluate the expression <left> or <right>:

1. Evaluate the subexpression <left>.

- 2. If the result is a true value v, then the expression evaluates to v.
- 3. Otherwise, the expression evaluates to the value of the subexpression <right>.

# **Control Expressions**

# **Conditional Expressions**

A conditional expression has the form

<consequent> if <predicate> else <alternative>

### Evaluation rule:

- Evaluate the <predicate> expression.
- 2. If it's a true value, the value of the whole expression is the value of the <consequent>.
- 3. Otherwise, the value of the whole expression is the value of the <alternative>.

>>> x = 0
>>> abs(1/x if x != 0 else 0)
0