61A Lecture 2

Wednesday, September 3, 2014

Announcements

•Lab 1 is due Wednesday 9/3 at 11:59pm

 $\ensuremath{^\circ}\xspace$ Submitting labs and attending section may help your grade

 $^\circ \mbox{Homework}$ 1 is due next Wednesday 9/10 at 11:59pm

 $\cdot \, {\rm Office}$ hours are a great place to ask questions about lab and homework assignments (demo)

 $\ensuremath{^{\circ}}\xspace{Vou}$ can switch to sections with open space. http://goo.gl/nWfv7Z

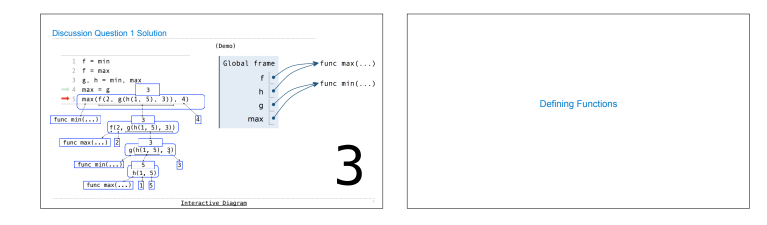
 $\,^{\circ}\textsc{Michelle}$ Hwang's sections (15, 18) are for students with little prior CS experience

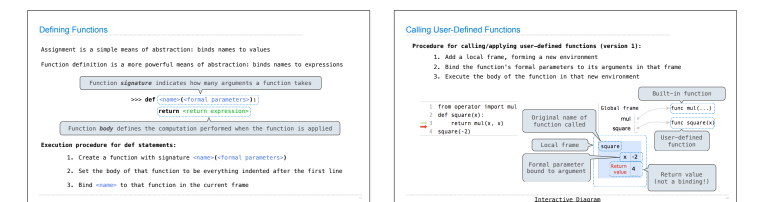
•Videos are a mix of Fall 2013 and new content

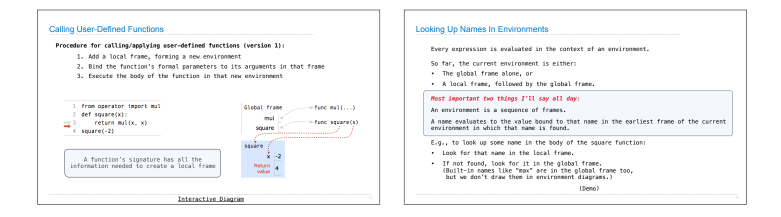
	Types of Expressions
	Primitive expressions: 2 Number or Numeral Add 'hello' Name String
Names, Assignment, and User-Defined Functions	
	Call expressions:max (, ,) Operator Operand Operand Operand Operand
(Demo)	An operand can also max(min(pow(3, 5), -4), min(1, -2)) be a call expression

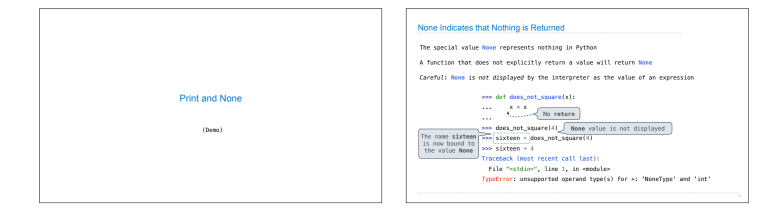
Discussion Question 1	
What is the value of the final expression in this sequence?	
<pre>>>> f = min >>> f = max >>> g, h = min, max >>> max = g >>> max(f(2, g(h(1, 5), 3)), 4) ????</pre>	Environment Diagrams

Environment Diagrams		Assignment Statements
Environment diagrams visualize the interpret Just executed Import statement → 1 from math import pi		Just executed 1 $a = 1$ 2 $b = 2$ Next to execute 3 b , $a = a + b$, b b 2 b 2 a 1 b 2 b 2 a 2 b 3 b, $a = a + b$, b 2 b 2
<pre>2 tau = 2 * pi Next to execute Assignment statement Code (left):</pre>	Name pi 3.1416 Value	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Statements and expressions	Each name is bound to a value	Execution rule for assignment statements:
Arrows indicate evaluation order	Within a frame, a name cannot be repeated	1. Evaluate all expressions to the right of = from left to right.
	(Demo)	2. Bind all names to the left of = to the resulting values in the current frame.
Interac	tive Diagram 7	Interactive Diagram









Pure Functions just return values	[-2] ▶ abs Argument ↓2
	2, 100) pow 2 Arguments) 1267650600228229401496703205376
Non-Pure Functions have side effects	-2 print None A side effect isn't a side effec
	Python displays the output "-2" < value; it's anything that happens as a consequence of calling a function

