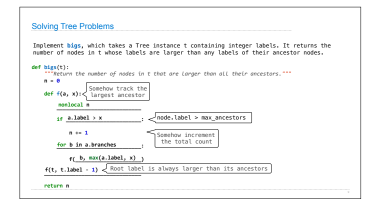
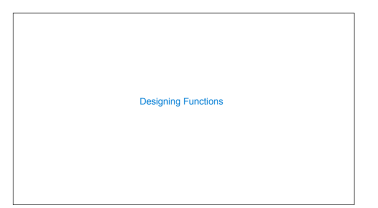
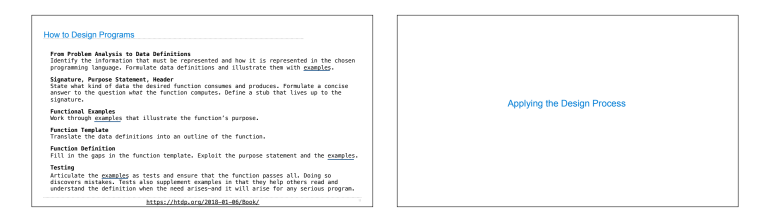


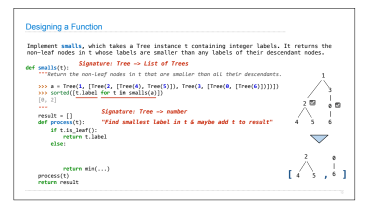
Solving Tree Problems		
Implement bigs , which takes a Tree instance t containing integer labels. It returns the number of nodes in t whose labels are larger than any labels of their ancestor nodes.		
def bigs(t): ""Return the number of nodes in t that are larger than all their ancestors. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
<pre>>>> a = Tree(1, [Tree(4, [Tree(4), Tree(5)]), Tree(3, [Tree(8, [Tree(2)])])] >>> bigs(a) 4 4 4 6 4 4 6 4 6 4 6 6 7 7 7 7 7 7 7 7</pre>		
return 1 + <u>sum[[f(b, a.label) for b in a.branches])</u>		
else: Somehow increment the total count returnsum([f(b, x) for b in a.branches])		
return f(t, t.label - 1) Root label is always larger than its ancestors		











	. It returns the
non-leaf nodes in t whose labels are smaller than any labels of their des	cendant nodes.
<pre>def smalls(t):</pre> Signature: Tree -> List of Trees	
""Return the non-leaf nodes in t that are smaller than all their descendant:	s. 1
<pre>>>> a = Tree(1, [Tree(2, [Tree(4), Tree(5)]), Tree(3, [Tree(0, [Tree(6)])])]; >>> sorted([[t.label for t in smalls(a)]) [0, 2] """ result = [] result = [] Signature: Tree -> number def process(t): "Find smallest label in t & maybe add t to result"</pre>	2 2 0 2 4 5 6
if t.is_leaf(): return t.label	
else:	

Expression Trees	Interpreter Analysis How many times does scheme_eval get called when evaluating the following expressions? (define x (+12)) (define (f y) (+20)) (r) (if (-3(2) + 5))