Subject: Task 5  
Posted by jmhossler on Sun, 21 Feb 2016 04:44:01 GMT  
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Say the call to convert is  
(convert '(lambda (a b) (lambda (c d) (+ a b c d))))

Would the list returned look like this:  
(lambda (a) (lambda (b) (lambda (c) (lambda (d) (+ a b c d)))))  
or this:  
(lambda (a) (lambda (b) (lambda (c d) (+ a b c d))))

Subject: Re: Task 5  
Posted by lusth on Sun, 21 Feb 2016 13:29:13 GMT  
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You do not need to convert the body of a function.

Subject: Re: Task 5  
Posted by mdgriest on Wed, 24 Feb 2016 02:51:49 GMT  
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Do we need to be able to handle a lambda that takes no parameters? For example:  
(lambdamous) (println "Hello, world!")

Subject: Re: Task 5  
Posted by jdwastrack on Wed, 24 Feb 2016 03:55:13 GMT  
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Say my convert is printing like this:  
(lambda (a) lambda (b) lambda (c))

but I want it to print like this:  
(lambda (a) (lambda (b) (lambda (c))))

Is there a way I can achieve this without having to change the whole way I'm creating the list?

Subject: Re: Task 5  
Posted by bewilson on Wed, 24 Feb 2016 03:58:09 GMT  
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I would say probably not.
Your first example is essentially (list item1 item2 item3)
What you are trying to achieve is (list item1 (list item2 (list item3)))

EDIT: BLASTED SMILIES!!!