Subject: Problem 6  
Posted by aschey on Fri, 26 Aug 2016 03:43:42 GMT  
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Does the curry function only need to be able to accept one argument to function "f" at a time (i.e. (curry f a)) or does it need to be able to accept any number of arguments (i.e. (curry f a b), (curry f a b c))? 

Subject: Re: Problem 6  
Posted by lusth on Fri, 26 Aug 2016 11:19:18 GMT  
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No, just one. A true ability to curry would accept a variable number of arguments, though. 

Subject: Re: Problem 6  
Posted by aschey on Fri, 26 Aug 2016 15:15:38 GMT  
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Great, thank you! 

Subject: Re: Problem 6  
Posted by apluth on Fri, 16 Sep 2016 18:54:07 GMT  
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after writing my curry function it is still returning a function not an answer. I am running the test script, any thoughts? 

Subject: Re: Problem 6  
Posted by jarobinson3 on Fri, 16 Sep 2016 20:10:22 GMT  
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When you give the very last input, it should evaluate the function passed in with the parameters passed in. In other words don't return a new lambda, just evaluate. 

Subject: Re: Problem 6  
Posted by apluth on Fri, 16 Sep 2016 21:14:03 GMT  
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How do I know it's the last one, is it always five args one function and four numbers?
Yessir.