Subject: Notice for task 5 (assignment postponed one day)
Posted by jarobinson3 on Fri, 21 Oct 2016 21:46:10 GMT

I talked to Dr. Lusth and he informed me that students are not allowed to evaluate the church numeral passed into pred. If you are doing this then you will need to find a new solution.

Subject: Re: Notice for task 5 (assignment postponed one day)
Posted by lusth on Sat, 22 Oct 2016 20:16:34 GMT

Indeed. I noticed that some people are using integers(!) and cons cells(!). The whole point of the exercise is to show that the lambda calculus is Turing complete. Therefore, your solution must stay within the lambda calculus.

I'm postponing the due date one day to allow you to fix your solutions, if need be. It took me 15 minutes to look up how to do pred in the lambda calculus and to implement it.