From: Reginard Eze ezer1@myumanitoba.ca

Subject: Feedback

Date: April 21, 2021 at 12:27 AM

To: AVLEEN KAUR Avleen.Kaur@umanitoba.ca

Hi Avleen I'm Reginard I just wanted to thank you in a special way for taking on the course the way you did really there's nothing to complain about, to be honest I didn't think taking a 2nd year math course in **ENGINEERING** can be this easy, especially the way you made sure we understood every bit of the course. All the best in your PhD program, jeezzz lol the most I think I'll do is my masters. Thanks again Avleen I really appreciate.

Find the limit of the following series of function:

$$f(x) = n! + [8(THANK YOU)^3 + 3(SO MUCH)^2]x^{n!}$$
 on the interval [-infinity, infinity]

Sent from Mail for Windows 10