According to lecture, which of the following are the main reasons to use "sentinel node"?	a * 2 points
To fix the addLast null pointer bug.	
To create a node that can contain any value inside.	
To avoid having special case in our code.	
To make our code more complicated so it handle more complexity.	
Which of the following is NOT an invariant of an SLList with a sentinel node?	* 2 points
The sentinel reference always points to the sentinel node.	
The first node (if it exists), is always at sentinel.next.	
The size variable is always the total number of nodes that are connected vother in the SLList.	with each
(Extra) What does "TANSTAAFL" stand for?	0 points
Your answer	
A copy of your responses will be emailed to yiyunchen@berkeley.edu.	
Submit	Clear form

Never submit passwords through Google Forms.

This form was created inside of UC Berkeley. Report Abuse

Google Forms