<u>Dates</u>

<u>Help</u>

shengtatng ~

☆ Course / Unit 6: Algorithmic Complexity / 11. Computational Complexity

Discussion

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Exercise 4

<u>Course</u>

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Finger Exercises due Oct 27, 2022 07:30 +08 Completed

Exercise 4

4/4 points (graded)

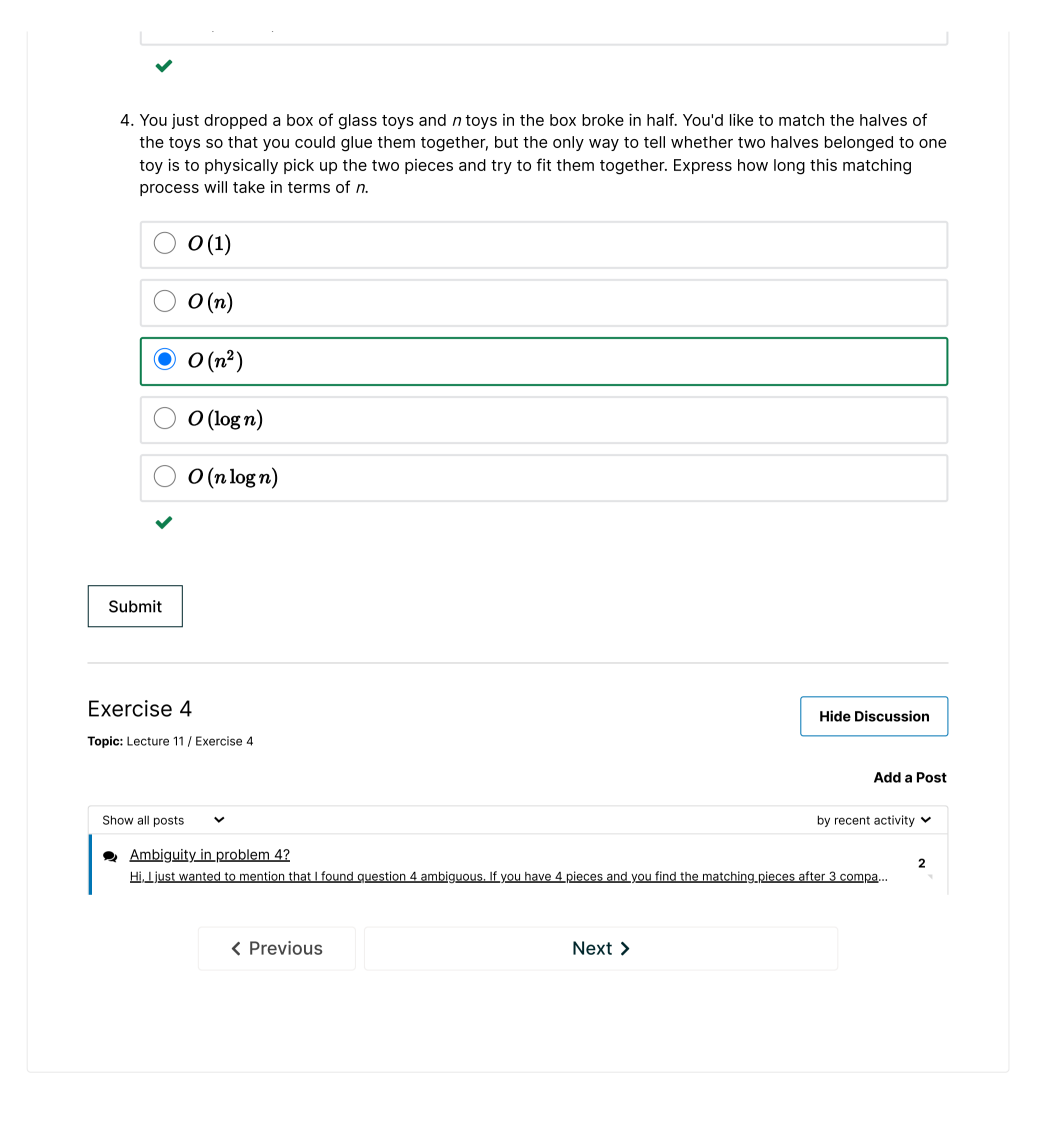
ESTIMATED TIME TO COMPLETE: 12 minutes

Determine the complexity of the following tasks.

 $\bigcirc O(n \log n)$

If the	It staff decide to hold an online chess tournament, and n 6.00.1x students respond to participate in it. It stournament is a single-elimination tournament (this means you are eliminated when you lose once), anany games do we need to decide the winner, in terms of n ? Assume there will be no draws or byes.
	$O\left(1 ight)$
	$O\left(n ight)$
	$O\left(n^2 ight)$
	$O\left(\log n ight)$
	$O\left(n\log n ight)$
	It depends on how the tournament is organized.
~	
and y	The asked to write an n page research paper. You've written plenty of research papers in your time, but know it always takes you 30 minutes to write one page of a research paper. In terms of n , what is implexity order that describes the amount of time this research paper will take to write?
	$O\left(1 ight)$
	$O\left(n ight)$
	$O\left(n^2 ight)$
	$O\left(\log n ight)$
	$O\left(n\log n ight)$
~	
you kr	The asked to write an n page personal essay. You've written plenty of personal essays in your time, and now it always takes you two hours to write a personal essay, no matter the length. In terms of n , what complexity order that describes the amount of time this personal essay will take to write?
	$O\left(1 ight)$
	$O\left(n ight)$
	$O\left(n^2 ight)$
	$O\left(\log n ight)$

Hide Notes



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