Lab 10 - Quiz Results for Aiden K Murphy

View Log (https://canvas.ku.edu/courses/105296/quizzes/210513/submissions/1492169/log)

Score for this quiz: **8** out of 10 Submitted Nov 27 at 11:30am

This attempt took less than 1 minute.

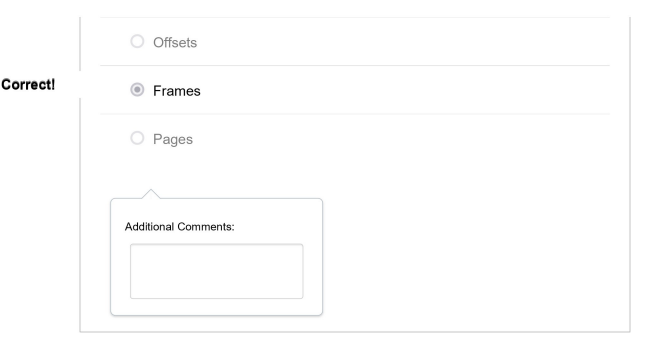
	Question 1 2 / 2 pts
	What are chunks in the logical address space called?
	O Frames
Correct!	Pages
	O Offsets
	O Page tables
	Additional Comments:

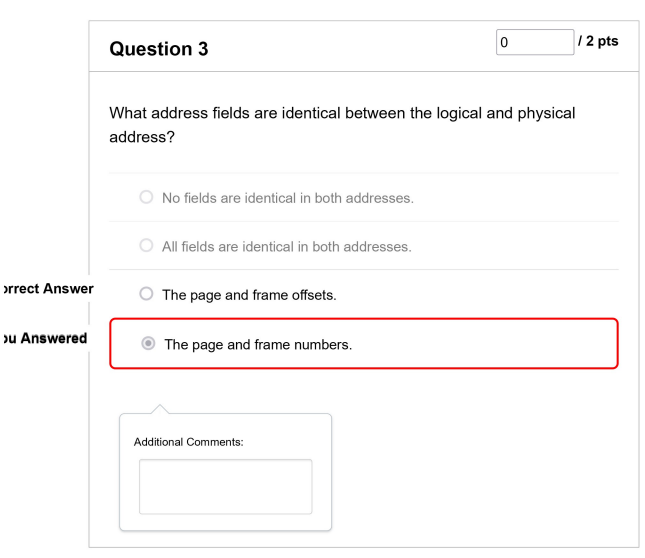
Question 2

What are chunks in the physical address space called?

Page Tables

1 of 4 12/14/2023, 1:41 PM





2 of 4 12/14/2023, 1:41 PM

	Question 4 2 / 2 pts	
Correct!	What problem occurs when free chunks of memory are non-contiguous?	
	Segmentation fault	
	External fragmentation	
	O Internal fragmentation	
	O Page fault	
	Additional Comments:	

	Question 5 2 / 2 pts
	What structure is used by processes to keep track of logical to physical address mappings?
	O A bit mask
	A buddy allocator
	A priority queue
Correct!	A page table

3 of 4

Aiden K	Murph	v's Oui	z History	: Lab	10 - Oui	7.

	Additional Comments:	
Fudge Points	S:	
=		

You can manually adjust the score by adding positive or negative points to this box.

Final Score: 8 out of 10

Update Scores

4 of 4