## Lab 10 - Quiz Results for Yucheng Chen

## View Log (https://canvas.ku.edu/courses/105296/quizzes/210513/submissions/1491198/log)

Score for this quiz: **8** out of 10 Submitted Nov 27 at 12am

This attempt took 6 minutes.

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

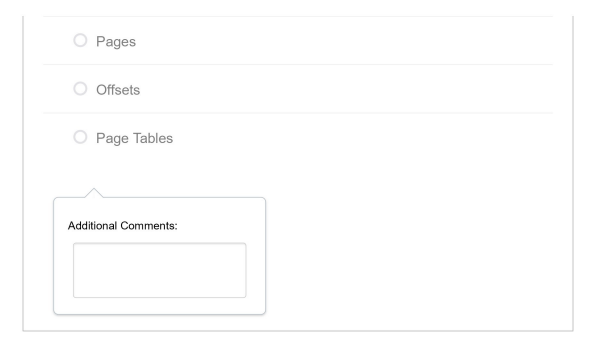
Question 2

What are chunks in the physical address space called?

Correct!

Frames

1 of 4 12/14/2023, 1:42 PM



	Question 3 0 / 2 pts			
What address fields are identical between the logical and physical address?				
orrect Answer	The page and frame offsets.			
	No fields are identical in both addresses.			
	All fields are identical in both addresses.			
ou Answered	The page and frame numbers.			
	Additional Comments:			

2 of 4

	Question 4	2	/ 2 pts
	What problem occurs when free chunks of memory ar contiguous?	e non-	
	Internal fragmentation		
	Segmentation fault		
Correct!	<ul><li>External fragmentation</li></ul>		
	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?
	A priority queue
	A buddy allocator
	O A bit mask
Correct!	A page table

3 of 4

Yucheng	Chant	Oniz	History	·Inh	10	Onic
rucheng	Chens	s Ouiz	TISTOLA.	. Lao	10 -	Ouiz

	Additional Comments:	
E . D		
Fudge Points:	:	

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 12/14/2023, 1:42 PM