Lab 10 - Quiz Results for Timo Alejandro Aranjo

View Log (https://canvas.ku.edu/courses/105296/quizzes/210513/submissions/1471848/log)

Score for this quiz: **10** out of 10 Submitted Nov 15 at 9:07pm

This attempt took less than 1 minute.

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

Question 2

What are chunks in the physical address space called?

Offsets

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

Correct!

Page Tables Frames Pages Additional Comments:

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

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

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

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

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

Timo Alejandro Aranjo's Quiz History: Lab 10 - Qui
--

	Additional Comments:	
Fudge Points:		

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

Final Score: 10 out of 10

Update Scores

4 of 4