## Lab 11 - Quiz Results for Peter Pham

## View Log (https://canvas.ku.edu/courses/105296/quizzes/210972/submissions/1492869/log)

Score for this quiz: **10** out of 10 Submitted Nov 27 at 1:50pm This attempt took 2 minutes.

	Question 1 2 / 2 p	ts
	How is the fscanf() function different from scanf()?	
Correct!	It takes a file variable as the first parameter.	
	O It reads from a string variable	
	O It writes to a file variable	
	O It reads from standard input	
	Additional Comments:	

Question 2

In the code, what must be found in order to access the stat files?

Correct!

The thread IDs

Peter Pham's Q	uiz History:	Lab 11	- Qui
----------------	--------------	--------	-------

Nothing needs to be found in order to access the stat files
O The process ID
O Both the process ID and thread IDs
Additional Comments:

	Question 3	2	/ 2 pts
	What is proc known as a "virtual" filesystem?		
	It represents data using the virtual model		
	O All of the above		
	None of the above		
Correct!   It never exists on a physical medium (except for RA		1)	
	Additional Comments:		

Question 4 2 / 2 pts

	When are most of the files in the proc filesystem created?
	When the OS is installed.
	When the kernel is compiled.
	O At shut down.
Correct!	At boot time.
	Additional Comments:

	Question 5
	What information from the stat files is used for determining if deadlock has occurred.
	O None of the above
	O The system time
	O Both the user and system times
Correct!	The user time

	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**