Lab 11 - Quiz Results for Elijah J Toliver

View Log (https://canvas.ku.edu/courses/105296/quizzes/210972/submissions/1502100/log)

Score for this quiz: **4** out of 10 Submitted Nov 29 at 11:26pm This attempt took 9 minutes.

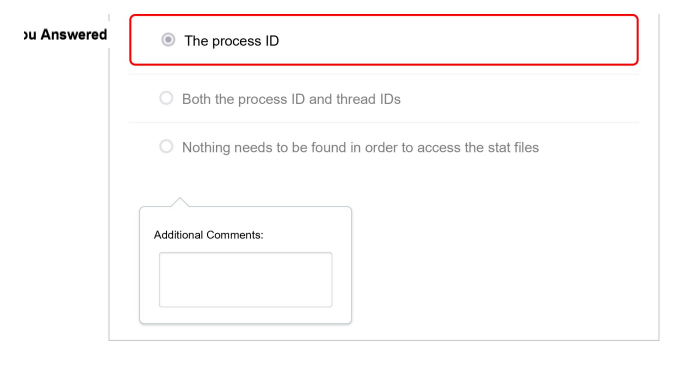
	Question 1 2 / 2 pts
	How is the fscanf() function different from scanf()?
Correct!	It takes a file variable as the first parameter.
	It reads from standard input
	O It writes to a file variable
	It reads from a string variable
	Additional Comments:

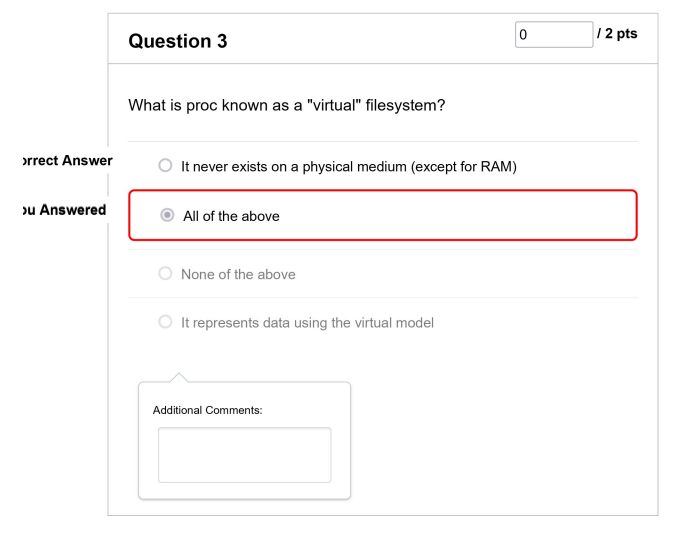
Question 2

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

The thread IDs

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





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

	Question 4 2 / 2 pts
	When are most of the files in the proc filesystem created?
	When the kernel is compiled.
	When the OS is installed.
	O At shut down.
Correct!	At boot time.
	Additional Comments:

	Question 5 0 / 2 pts
	What information from the stat files is used for determining if deadlock has occurred.
	The system time
	None of the above
rect Answer	O The user time
u Answered	Both the user and system times

3 of 4

C1::-1. T	Toliver's	O:-	TT: -4	T - 1.	11	O:
⊟iiian i	LOHVers	1 11117	HISTORY.	I an		_ ()1111′
\Box 111a11 J	1011110113	Ouiz	IIISTOI V.	$\perp a \cup$	11	- Oui

	Additional Comments:	
Fudge Points:		

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

Final Score: 4 out of 10

Update Scores

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