Homework #5 CSCE 4114/5114

Due: November 6th, 2024

Problem #1 (25 pts)

Short answer and True/False. Provide a concise answer for the short answers, and circle T or F for each true false question. Any T / F left not circled will be counted as wrong.

1. (3pts) FreeRTOS uses the the timer interrupt.	_ variable to set the "time slice" for	
2. (3pts) FreeRTOS defines the of a task.	function used to create an instance	
3. (3pts)) FreeRTOS defines thescheduler.	function to start the	
4. (3pts) FreeRTOS defines the tick cycles a task should stay in the blocked state.	function to specify the number of	
5. (3pts) FreeRTOS defines the count value at which the calling task should be move Ready state	_ function to specify the exact tick red from the Blocked state into the	
6. (2pts) T / F FreeRTOS specifies time in terms o	f tick periods.	
7. (2pts) T / F All tasks in FreeRTOS must return	ı.	
8. (2pts) T / F For single processor systems a $\mu \le$ found for the tasks.	≤ 1 guarantees a schedule can be	
9. (2pts) T / F The rate monotonic scheduling alg	gorithm uses time slicing to choose	
10. (2pts) T __ / F The rate monotonic scheduling algorithm is an example of a fixed priority preemptive scheduling approach.		

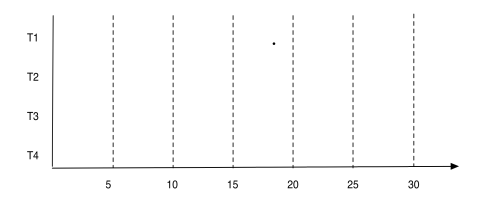
Problem #1 (75 pts)

You are trying to develop a real time system that must meet stringent timing requirements. You have mapped out the following threads, deadlines and worst case execution times.

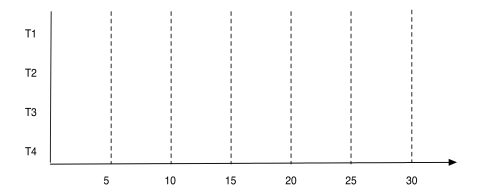
Thread Number	W.C.E.T	Period
T1	3	20
T2	5	10
T3	1	30
T4	2	10

a) (15 pts) Apply the CPU utilization schedulability test discussed in class to determine if this setup *cannot* be scheduled under EDF.

b) (20 pts) Show how the tasks listed would be scheduled above using a pure priority based non preemptive scheduling approach, with T1 being the highest priority and T4 being the lowest. Were you able to meet all timing requirements?



c) (20 pts) Show how the tasks would be scheduled using EDF. Did they meet all timing requirements?



d) (20 pts) Show how the tasks would be scheduled using the Rate Monotonic algorithm. Were you able to meet all timing requirements?

