

Operating System Practice-Final Project

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Report

- Only four A4 pages
- 12 pt words
- Deadline is 23:00 2024/06/04
- File name: OSP-Project-StudentID.zip
- Required Files: The source code files and the report
- In the report, remember to provide your name and student ID
- Upload to the e-learning system



The Requirements of Final Presentation

- Online demonstration by Teams will be arranged by TAs Presentation is only for 5 minutes
 - Quickly go through the implementation
 - Talk more about the problems you solved
 - Highlight your extra exercise
- Live demo is required
 - Explain and quickly go through your program
 - Show your source code, TAs might ask questions on your source code
- You will be asked by TAs for one or two questions
 - You have only 30 seconds to answer a question



Grading Rules

- Report: 35% (normal upper bound 30)
- Presentation: 35% (normal upper bound 30)
- Question Answer: A-30 B-25 C-20 D-15 E-10 F-5



Requirements

- Task Scheduling
 - Adopt priority-driven scheduling
 - The scheduler always schedules the highest priority ready task to run
 - Modify the priority of each task
 - Related code in uC/OS II
 - See OS_Sched() for scheduling policy
 - See OSTimeTick() for time management
 - See OSIntExit() for the interrupt management
- Provide the RM and EDF Scheduler
 - Input: A task set, each task is with its execution time and period
 - Output: The printed result of each task



Input

- The input format should be as follows
 - Your program should have the capability to create the assigned number of tasks and their corresponding period and execution time.
 - Example: taskset.txt
 - 3 //number of task
 - 1 3 // task 1: (execution time 1, period 1)
 - 2 9 // task 2: (execution time 2, period 2)
 - 4 12 // task 3: (execution time 3, period 3)
- The total utilization is no more than 65%
- The number of tasks is no more than 7



Input Example (1/2)

- 4
- 1 12
- 17
- 2 1 9
- 3 20



Input Example (2/2)

- 5
- 1 18
- 1 17
- 2 16
- 1 20
- 16



Output

- Your program output must shows the following information
 - A sequence of the running task over time
 - The time when context switch occurred
- A report to describe your implementation
 - Relationship of each function
 - Implementation flow chart
 - Implementation details



Hints (1/2)

- You can read three other example in the document and refer to the source code.
- In order to implement a new scheduler, we might have to modify the os_tcb data structure to include some new attributes.
- The function OSTaskCreateExt() is used to create tasks, and we can modify this function to input the execution time and the period to each task.
- Each task executes an infinite loop and uses OSTimeGet() to get the execution time, where OS_TICKS_PER_SEC is the number of ticks for a second.
 - Note that a task might be preempted during its execution.
- Use OSTimeDly() when the task finish its execution.



Hints (2/2)

- Modify the deadline of a task before it call OSTimeDly() (ex: OSTCBCur->deadline= OSTCBCur->deadline+TaskPeriod)
- When the delay of a task is completed, the function OSTaskResume() is called to put the task back to ready queue and reschedule.
- Modify the function OS_Sched() to pick the task with the shortest period or the earliest deadline.
- OSStart() is used to start the execution of tasks.
- OSTaskChangePrio() is used to change the priority of a task.





 Implementation and discussion of PIP: 20% or
Implementation and discussion of PCP: 30%

