## CSE231 - OS Endsem Exam

All questions are mandatory and there is no negative marking. There are 20 questions and time is 9 - 11 AM, including the time of submission. No extra time or late entries will be considered.

Your email address (saatvik19097@iiitd.ac.in) will be recorded when you submit this form. Not you? Switch account

\* Required

Section *			
_ A			
B			

Which of the following is a disadvantage of an inverted page table? \*

- Size of page table is too large
- Not all page entries are present in the page table
- Its hardware is much more complex to implement
- It is vulnerable to more page faults

Which of the following events are NOT handled by the interrupt handler? *
<ul> <li>Overflow of a number</li> <li>Access to memory outside the process address space</li> <li>Page fault</li> <li>Divide by zero</li> </ul>
Which of the following is true in general about paging and segmentation in computers? *  Both paging and segmentation are supported by all architectures  Segmentation is present by all architectures, but paging is not  Paging is supported by all architectures, but segmentation is not  None of the other given options

The following is the difference between pthread_mutex_lock() and advisory locks (e.g. flock()): *	
Advisory locks like flock() and pthread_mutex() work exactly the same way, they differ only in the arguments they use.	
Pthread_mutex_lock() can only be used in multithreaded programs, while flock() can be used in all cases.	
O Pthread_mutex_lock() can be both blocking and non-blocking while flock() is always blocking.	
O Pthread_mutex_lock() causes the calling thread to sleep, if some other process has acquired the lock, while flock() does not.	
None of the other given options	

The memory ranges visible to Linux Medules are: *	
The memory ranges visible to Linux Modules are: *	
a. Virtual address ranges.	
b. Corresponding to kernel address spaces.	
c. Use the same virtual memory management system (such as demand paging system) like the rest of the system does.	
d. The real addresses and not the virtual address, as the latter is only for application programs.	
e. A&B	
f. A&C	
g. None of the above	
The main reason to store attributes of a files with the inodes (instead of managing centrally with a common data structures) is: *	
managing centrally with a common data structures) is: *  To be able to maintain consistency across all files. The OS need not worry about the	
managing centrally with a common data structures) is: *  To be able to maintain consistency across all files. The OS need not worry about the attributes.	

Suppose you want to execute a shell script? Which of the permissions is NOT necessary for it to execute? *
All the options are necessary
Read
Execute
○ Write
Which of the following does not slow down file reads? *
Which of the following does not slow down file reads? *  Disk caches
O Disk caches

Which of the following operations is well suited to be handled using DMA operations: *
O Handling several quick keystrokes and mouse pointer movements in applications like computer games.
Reading or writing data from the network card device e.g. while web browsing that involves exchanging millions of bits per second.
Writing to a printer connected via USB (Universal Serial Bus).
Reading or writing to the sound card say when making audio calls over the Internet.
Name * Saatvik Bhatnagar
The memory ranges visible to Interrupt handlers are: *
Virtual address ranges.
<ul><li>Virtual address ranges.</li><li>Corresponding to kernel address spaces.</li></ul>

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Which of the following techniques do NOT utilize the principle of locality? *
Accessing data on disks
O Load/Store instructions to get data
Accessing page frames
All of the above utilize locality
Suppose a designer of a memory system finds that the size of page table is too large. Which of the following options are possible? *
large. Which of the following options are possible? *
large. Which of the following options are possible? *  None of the other options are possible
large. Which of the following options are possible? *  None of the other options are possible  All the other options are possible
large. Which of the following options are possible? *  None of the other options are possible  All the other options are possible  Use inverted page table

In which of the following data sharing scheme is it possible to actually transfer data without using a system call? *
Socket
Message Queue
Shared memory
O Pipe

Suppose you write a single C program that prints integers from 1 to 100, and then computes their sum. Now, you run this program simultaneously from two different shells. How many processes (ignoring the shell processes) and how many additional threads (excluding the main thread) were created to run this C program? \*

- 1,0
- 1, 1
- 2, 2
- 2,0

Suppose you want to share a lot of data among multiple processes, but there is no strict requirement of synchronization. What is the best data structure for this requirement? *
<ul><li>Shared memory</li><li>Pipe</li><li>Message queue</li></ul>
None of the other options
Which of the following is true for Non-Maskable Interrupts (NMIs): *
One cannot implement an interrupt handler for NMIs, the CPU handles them through built-in instructions.
O If a NMI and a regular interrupt arrive together, the NMI takes precedence over regular interrupt.
O If a NMI and a regular interrupt arrive together, the regular interrupt generally has higher precedence.
A regular interrupt could take precedence over NMI by appropriately re-programming the Programmable Interrupt Controller (PIC).

The main reason why interrupts are often not disabled in interrupt handling is because: *
O So as to allow a single interrupt handler to handle interrupts from various devices.
It is not supported by all CPU architectures.
Because disabling interrupts is often not an atomic operation.
For more system responsiveness, we require preemptive interrupt handling.

Which of the following is true about library functions and processes. *	
Just the way programs can run library routines, they may also deliberately or inadvertently corrupt the local and global variable of library functions.	
Library functions don't segfault as they use their own heap memory and do not use statically allocated variables, nor do they use dangling pointers.	
Pages containing library functions are treated like pages of other processes, as in they could be replaced by page eviction strategies, much like the pages of regular processes (say following a LFU strategy).	
None of the other given options	
You can load libraries in the main memory during boot-up by configuring appropriate rc scripts, so that they stay resident in RAM when process invoke the functions therein.	
Library functions have addresses that are mapped to code pages of all processes.  Therefore, a malicious user could access the code, stack and data of other processes, using the access to library function addresses as conduit.	
Why do Linux filesystems have a maximum file size? *	
To avoid excess disk fragmentation	
To save disk space	
To limit the number of inode indirections	
None of the above	

Which of the following is false about deadlocks? *
Deadlocks occur due to circular requests of resources by processes.
The Linux kernel by default has a module that observes the resources requested, and avoids deadlocks based on it.
O Deadlocks can be avoided if resources can be preemptively taken away from other processes.
O Deadlocks cannot happen if resources are always requested in a specific sequence.

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