COM S 352 Homework 1

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Question 1

Interrupts are used to inform a program or process of an external process, typically a physical device controller telling the CPU that there has been an I/O operation. A Trap, However, is an interrupt triggered by software (i.e. exceptions, requests from other programs). Yes, traps can be generated intentionally such as trying to access invalid memory or arithmetic exceptions.

Question 2

The two modes of a CPU are User mode and Kernel mode. The system privileges are increased when Kernal mode is in use because Kernal mode will allow more control over the system. This dual operation will help protect the user and the system from programs not lauching correctly and/or being malicious. The reason to distinguish the two is to know where Interrupts should be used. The system will produce interuppts in user mode then switch to Kernel mode. Kernel mode can only run privileged instructions.

Question 3

Clear memory turn off Interrupts put CPU in Kernel mode Access I/O device Set value of timer

Question 4

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1,000 CPU cycles per 1 \mu \rm s 20 bytes every 10 \mu \rm s=20 bytes every 10,000 cycles 10,000 cycles sending
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100 cycles writing to memory 10,000 + 100 cycles = 10,100 total
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\frac{100 Transfering Cycles}{10,100 Total Cycles} = 0.99\% \approx 1\%
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about 1% of the CPU clock cycles are used to transfer data from the controller to main memory.

Question 5

Question 6

A DMA controller does not require the CPU to interviene while writing data. This allows the CPU to preform other tasks while data is being transfered. interrupt driven I/O requires the CPU's attention and also only writes one byte at a time.

Question 7

1. Parameters in Registers

simplest method, can only have as many parameters as available registers. Most operating systems do not use this method as it only allows a few parameters of a certain length at a time.

2. Parameters in Block Memory

if there are more parameters than Registers the extra parameters will be saved to a block or table of memory. Then the address is used as the parameter.

3. Parameters in Stacks

similar to the block memory approach the stack approach is when you push parameters on a stack and pop them when they are to be used.