- 1. a) False
  - b) True
  - c) True
  - d) True

### Notes

#### • User Mode

- Is restricted
- Executing code has no ability to directly access hardware or reference memory  $_{[1]}$
- Crashes are always recoverable <sup>[1]</sup>
- Is where most of the code on our computer / applications are executed [3]

#### • Kernel Mode

- Is previleged (non-restricted)
- Executing code has complete and unrestricted access to the underlying hardware
  [3]
- Is generally reserved for the lowest-level, most trusted functions of the operating system [1]
- Is fatal to crash; it will halt the entire PC (i.e the blue screen of death) [3]

### • Interrupt

- Are signals sent to the CPU by external devices, normally I/O devices. [2]
- Tells the CPU to stop its current activities and execute the appropriate part of the operating system (**Interrupt Handler**). [2]
- Has three different types <sup>[2]</sup>

### 1) Hardware Interupts

- \* Are generated by hardware devices to signal that they need some attention from the OS.
- \* May be due to receiving some data

# Examples

- · Keystrokes on the keyboard
- · Receiving data on the ethernet card
- \* May be due to completing a task which the operating system previous requested

# Examples

Transfering data between the hard drive and memory

### 2) Software Interupts

\* Are generated by programs when a system call is requested

# 3) Traps

- \* Are generated by the CPU itself
- \* Indicate that some error or condition occured for which assistance from the operating system is needed

#### • Content Switch

- Is switching from running a user level process to the OS kernel and often to other user processes before the current process is resumed
- Happens during a timer interrupt or system call
- Saves the following states for a process during a context switch
  - \* Stack Pointer
  - \* Program Counter
  - \* User Registers
  - \* Kernel State
- May hinder performance

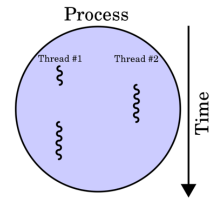
#### • System Call

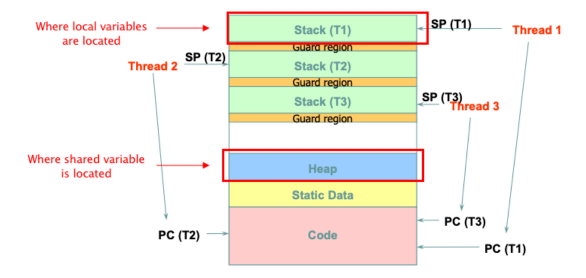
#### Example

- yield()
  - \* Is a system call
  - \* Causes the calling thread to relinquish the CPU
  - \* Places the current thread at the end of the run queue
  - \* Schedules another thread to run

### • Thread

- Is a lightweight process that can be managed independently by a schdeduler [4]
- Improves the application performance using parallelism. (e.g peach)





- A thread is bound to a single process
- A process can have multiple threads
- Has two types

#### \* User-level Threads:

- · Are implemented by users and kernel is not aware of the existence of these threads
- · Are represented by a program counter(PC), stack, registers and a small process control block
- · Are small and much faster than kernel level threads

#### \* Kernel-level Threads:

- · Are handled by the operating system directly
- · Thread management is done by the kernel
- · Are slower than user-level threads

### • Process

- Is a program in execution
- Is named by it's process ID or PID
- Can be described by the following states at any point in time
  - \* Address Space
  - \* CPU Registers
  - \* Program Counter
  - \* Stack Pointer
  - \* I/O Information

(wait. this is PCB)

- Exists in one of many different **process states**, including
  - 1. Running
  - 2. Ready to Run

#### 3. Blocked

\* Different events (Getting Scheduled, descheduled, or waiting for I/O) transitions one of these states to the other

# • Signals

- Provides a way to communicate with the process
- Can cause job to stop, continue, or terminate
- Can be delivered to an application
  - \* Stops the application from whatever its doing
  - \* Runs Signal handler (some code in application to handle the signal)
  - \* When finished, the process resumes previous behavior

# • Spinlock

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### References

- 1) Coding Horror, Understanding User and Kernel Mode, link
- 2) Kansas State University, Basics of How Operating Systems Work, link
- 3) Kansas State University, Glossary, link
- 4) Tutorials Point, User-level threads and Kernel-level threads, link