Santa Clara University

Department of Computer Engineering
Advanced Operating Systems (COEN383) - Final (35 points)

Time: 90 minutes

The test is 6 questions covering the topics below:

- 1. Study parallel processing paradigms in an environment where you have multi-core server? At what level (OS, application, etc.) we can do the parallelization (i.e., to take advantage of multi-core) and which one is more promising and why?
- 2. A) What techniques OS can help with to minimize TLB misses and their impact on page faults?
 - B) What problem(s) you will encounter if you try to migrate a VM while it is running?
- 3. Can disabling interrupts handle concurrency correct? What are mutexes and condition variables and how they are used?
- 4. Authentication can be done many ways (e.g., password, card, fingerprint)? What do you think of combining some of these techniques to provide stronger authentication?
- 5. Few questions about Linux: Shell programming and pipeline. Make sure you understand what is Zombie process? How many modes you can ask for a lock on a resource? And when does a user ask for each mode?
 - a. A user at a terminal types the following commands:

d | e | f &

How many processes are running?

- b.
- c.
- d.
- 6. Study Hadoop....
 - a. Is Hadoop better for interactive or batch processing jobs?
 - b. What is YARN....