Operating system

Chapter - 1

1. What is bus?
2. What is different between buffer and cache?
3. Page 13, fig-1.5. How a modern computer system works.
4. Multiprocessor system
5. Difference between kernel space and user space?
6. Monolithic kernel, Micro kernel differences.
7. Privilege instruction

Chapter – 2

1. 2.3 System calls (API, ABI), check page 68
2. Page 64, on a command line, how API work
3. Page 81, MicroKernels
4. Page 84, Hybrid system

Chapter – 3

1. Difference between program and process
2. Page 106 fig 3.1, process in memory
3. What is process control block(pcb)
4. \*\*\*Process state, page 107, process control block
5. Page 111, process scheduling, page 112 fig 3.6
6. What is Scheduler? Swapping (page 113)
7. Context switching, process creation