- 1. Define Thrashing
- 2. If the CPU is too low, What type of page replacement algorithm will be used?
- 3. During Thrashing, describe:
 - a. the CPU utilization
 - b. number of processes (degree of multiprocessing)
 - c. the role of scheduler
 - d. memory-access time
- 4. what must be done to stop the Thrashing?
- 5. To stop the Thrashing, what page replacement algorithm will be used?
- 6. Ultimately, how to prevent thrashing?