1. How is fifo different from pipes, with the context of IPC
2. fifo has a name
3. all the options are true
4. fifo can be used for unrelated processes
5. fifo can be created using commands too
6. Threads do not have the overhead of:
7. all the options seem true
8. having PID, PPID
9. managing IPCS
10. managing user & group IDs
11. The process of saving the state of one process/thread and restoring the state of another for execution is called
12. Loading
13. Context switching
14. Dispatching
15. Linking
16. If multi processes are reading from the same fifo sequentially, then:
17. data will be shared
18. all the data will be stored by the latest process
19. fifo will not allow multi processes sequentially
20. data once read will be deleted, and the new process only gets remaining data
21. File descriptors are \_\_\_\_\_\_\_\_\_ between threads of a process
22. Private
23. shared
24. partially shared
25. restricted