

selection task. The module known as the dispatcher is what grants a process control over the CPU once the short-term schedule has chosen it.

70) What is the Difference between Dispatcher and Scheduler?

Dispatcher

Dispatcher is the one who moves the process to the desired state

The time taken by Dispatcher is known as Dispatch Latency

Dispatcher is dependent on Scheduler

Dispatcher allows Context Switching to occur

Scheduler

Scheduler is the one which selects a process which is feasible to be executed at this point of time.

The Time taken by the Scheduler is not counted basically

Scheduler is not dependent of Dispatcher

Scheduler only allows the process to the ready queue

71) What is Process Synchronization in Operating Systems?

Process synchronization, often known as synchronization, is the method an operating system uses to manage processes that share the same memory space. By limiting the number of processes that may modify the shared memory at once via hardware or variables, it helps ensure the consistency of the data.

72) What are the Classical Problems of Process Synchronization?

The Classical Problems of Process Synchronization are: