

77) How can we avoid Deadlock?

We can avoid Deadlock by using Banker's Algorithm.

78) How can we detect and recover the Deadlock occurred in Operating System?

First, what we need to do is to allow the process to enter the deadlock state. So, it is the time of recovery.

We can recover the process from deadlock state by terminating or aborting all deadlocked processes one at a time.

Process Pre Emption is also another technique used for Deadlocked Process Recovery.

79) What is paging in Operating Systems?

Paging is a storage mechanism. Paging is used to retrieve processes from secondary memory to primary memory.

The main memory is divided into small blocks called pages. Now, each of the pages contains the process which is retrieved into main memory and it is stored in one frame of memory.

It is very important to have pages and frames which are of equal sizes which are very useful for mapping and complete utilization of memory.

80) What is Address Translation in Paging?

Logical and physical memory addresses, both of which are distinct, are the two types of memory addresses that are employed in the paging process. The logical address is the address that the CPU creates for each page in the secondary memory, but the physical address is the actual location of the frame where each page will be allocated. We now require a technique known as address translation carried out by the page table in order to translate this logical address into a physical address.