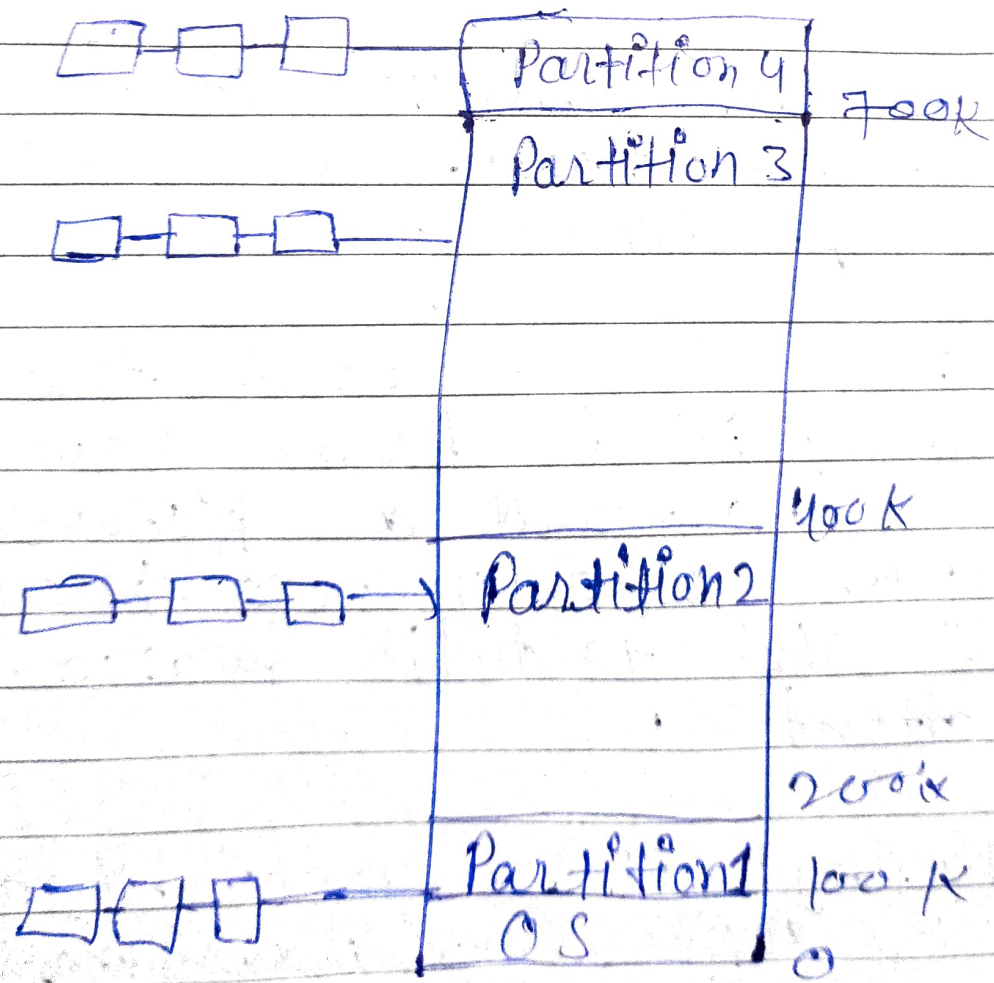


Q1 Define fixed memory partition?

Ans Fixed partition  $\Rightarrow$  The earliest and one of the simplest technique which can be used to load more than one processes into the main memory is fixed partitioning into the main memory allocation. In fixed partitioning the partitioning cannot ever lap. A process must be contiguous present in a partition for the execution.



Input Queue



\* Define term paging => In Computer system allow the

paging is a memory management scheme by which a computer stores and retrieves data from secondary storage for use in main memory. In the scheme the operating system retrieves data from secondary storage in same-size blocks called term paging.

\* following terms define =>

Frame => It is the smallest unit of data for memory manag. in a virtual memory in operating system.

Frame is an edge or border that resembles a physical frame you would find around a picture. Frame are often used in word processing and graphic art to help focus a viewer's attention.

\* Paging => Paging is a method of non-contiguous memory allocation, in paging the logical address space is divided into fixed sized blocks known as page.