A filesystem is the methods and data structures that an operating system uses to keep track of files on a disk or partition, that is, the way the files are organized on the disk. A file is an entry in a directory. The file may have attributes like name, creator, date, type, permissions etc.

File Structure: A file has various kinds of structure. Some of them can be:

- 1. 1. Simple Record Structure with lines of fixed or variable lengths.
- 2. Complex Structures like formatted document or reloadable load files.
- 3. No Definite Structure like sequence of words and bytes etc.

Attributes of a File:

- 1. Name. It is the only information which is in human-readable form.
- 2. Identifier. The file is identified by a unique tag(number) within file system.
- 3. Type. It is needed for systems that support different types of files.
- 4. Location. Pointer to file location on device.
- 5. Size. The current size of the file.
- 6. Protection. This controls and assigns the power of reading, writing, executing.

File Access Methods:

- 1. Sequential Access:Data is accessed one record right after another is an order.
- 2. Direct Access: There are no restrictions, blocks read/written, can be done in any order.
- 3. Indexed Sequential Access: It uses an Index to control the pointer while accessing files.

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- 62. Explain the following in brief Contiguous and Linked list allocation for implementing file system?
- 63. Explain various Disk scheduling algorithms with Illustrations?
- 64. Define process and thread. What is PCB ? Explain its various entries with their usefulness ?
- 65. Discuss advantages and disadvantages of the Buffer cache?
- 66. Explain different types of OS with examples of each?
- 67. What is an Operating System? Write down its desirable characteristics?
- 68. Define a deadlock? Write down the conditions responsible for deadlock? How can we recover from deadlock?
- 69. What are the various services provided by Operating system?
- 70. What do you mean by PCB? Where is it used? What are its contents? Explain.
- 71. What is Binary and Counting semaphores?
- 72. What is File? What are the different File attribute and operations?
- 73. What are System call? Explain briefly about various types of system call provided by an Operating System?
- 74. Describe necessary conditions for deadlocks situation to arise.

- 75. What are points to be consider in file system design? Explain linked list allocation in detail?
- 76. Write a Semaphore solution for dining Philosopher's problem?
- 77. Consider the following page reference string:1,2,3,4,5,3,4,1,2,7,8,7,8,9,7,8,9,5,4,5.

 How many page faults would occur for the following replacement algorithm, assuming four frames:a) FIFOb) LRU
- 78. Explain CPU schedulers in operating system?
- 79. Write the different state of a process with the help of Process state deagram?
- 80. What is Mutex in operating system?
- 81. Explain Network operating system?
- 82. What do you mean by paging in operating system?