•	Test ur skills :-
	1. What is logical address?
	(A) Address generated by computer(B) the memory unit- that is, the one loaded into the memory address register of the memory(C)Both(D) None
	Ans. (A)
	2. What is a frame ?
	(A) Logical memory is also broken into blocks(B) Physical memory is broken into fixed-sized blocks(C) None(D) Both
	Ans. (B)
	3. Every address generated by the CPU is divided into two parts I.e <i>page offset and</i> ?
	(A) page number(B) page address(C) both(D) none
	Ans. (A)
file (A) (B) (C)	Every file is associated with a table that contains all that you could possibly need to know about — except its name and contentsThis table is called the? inode number inode inode table none
An	s. (B)
5 d	components of every file system?
(B) (C)	Both B nd C The Boot Block & The Super Block The Inode Blocks Only B
An	s. (A)

6. The first block of a file system is known as the Boot Block, containing a small boot strap program –

referred to as the ?
(A)Primary Boot Record (B) Master Boot Record I (C) Slave Boot Record (D) NonE
Ans. (B)
7. UNIX refuses to boot if the super block is (A) corrupt (B) hangs (C) both (D)none
Ans. (A)
8. When you login to the system, UNIX automatically places you in a directory called the? (A) home directory (B) current directory (C) BoTh (D) NOne
Ans. (D)
9. Which of them is not the scheduling algo (A) Non-Pre-emptive vs. Pre-emptive Scheduling (B) Multi-level feedback (C) none
(D) Both are scheduling algorithm
Ans. (d)
10 UNIX refuses to boot if the super block is corrupt to overcome this problem, many systems like (Solaris & Linux) have
(A) Primary super blocks(C) multiple super blocks(B) Both(D) None
Ans. (B)