

ECAT Computer Science Chapter 7 Fortran 77 Online Test

Sr	Questions	Answers Choice
1	Super computers are usually designed to process complex scientific applications and the computational speed of the system is most important. Each address in the CRAY-1 holds	A. 16 bits of information B. 32 bits of information C. 48 bit of information D. 64 bits of information
2	NOS refers to	A. network open system B. booting C. network operating system D. round-robin scheduling
3	Another name for virtual memory is	A. virtual page B. foreground C. background D. utility
4	The signal that the computer is awaiting a command from the user	A. prompt B. time slice C. event D. interrupt
5	Prewritten standard file-handling programs are called	A. pull-down menus B. language C. supervisors D. utilities
6	The memory area for programs with highest priority	A. page frames B. the background C. shells D. queues
7	Page frames are typically	A. 1K or 2K bytes B. 3K or 4K bytes C. 2K or 3K bytes D. 2K or 4K bytes
8	Take-a-turn time-sharing	A. spooling B. interfacing C. round-robin-scheduling D. prompting
9	An on-screen picture	A. page B. NOC C. icon D. spool
10	The time between the user's request and the computer's reply	A. concurrent time B. response time C. allocation time D. event time
11	The corresponding memory spaces for pages are called	A. page utility B. page frames C. page blocks D. page modules
12	In multiprogramming, the process of confining each program to certain defined limits in memory is called	A. spooling B. time-sharing C. program scheduling D. memory protection
13	Which one of the following is a graphical shell?	A. UNIX B. page C. utility program D. GUI
14	Another name for an operating environment is	A. page B. layer C. shell D. supervisor
15	A portable operating system	A. generic B. backup C. allocated D. utility

