

ECAT Computer Science Chapter 7 Fortran 77 Online Test

Sr	Questions	Answers Choice
1	An operating system used exclusively with the manufacturer's computer	A. DOS B. proprietary C. UNIX D. NOS
2	The technique whereby part of the program is stored on disk and is brought into memory for execution as needed is called	A. memory allocation B. interrupts C. virtual storage D. prioritized memory
3	The technique in shared systems that avoid interspersed printout from several programs is	A. paging B. queuing C. slicing D. spooling
4	UNIX is an example of a(n)	A. memory management B. generic operating system C. NOS D. utility program
5	The process of allocating main memory to programs and keeping the programs in memory separate from each other is called	A. memory protection B. memory management C. virtual storage D. real storage
6	Management of an operating system is handled by	A. by interpreter B. the supervisor program C. utility program D. the CPU
7	In multiprogramming, two or more programs can be executed	A. by optimizing compiler B. with two computers C. simultaneously D. concurrently
8	An operating system is a	A. set of users B. form of time-sharing C. set of programs D. supervisor program
9	The language Smalltalk is	A. procedural oriented B. document oriented C. problem oriented D. object oriented
10	An assembly language uses	A. English words B. mnemonic codes C. 0s and 1s D. binary digits
11	The lowest level of programming language is	A. nonprocedural language B. assembly language C. BASIC D. machine language
12	A language designed to generate routing business reports is	A. COBOL B. LISP C. RPG D. ALGOL
13	A fourth-generation language used for database retrieval	A. high level language B. assembly language C. query language D. procedural langauage
14	In developing a program, documentation should be done	A. as the last step B. throughout the process C. only to explain errors D. only during the design phase
15	A standardized business language is	A. CODASYL B. BASIC C. COBOL D. Ada