

ECAT Computer Science Chapter 7 Fortran 77 Online Test

Sr	Questions	Answers Choice
1	The iteration count for the DO statement DO 110 K = 3,19,4 will be	A. 3 B. 4 C. 5 D. 6
2	The final value of K after following FORTRAN program segment is executed will be J=2 Do 50 I=3,8,J J=J+1 50 Continue J=5 * J	A. 2 B. 7 C. 40 D. The program can not be executed
3	In FORTRAN, the variable COUNT is used as.	A. integer variable B. real variable C. logical variable D. complex variable
4	The FORTRAN equivalent of the mathematical expression ab/cd is.	A. A * B / C * D B. A.B / C.D C. A * B / (C*D) D. A*B/B*D
5	Which of the following FORTRAN statement is valid?	A. DIST=VELO * + TIME B. HYP ** 2=BASE **2 + PERP ** 2 C. X = X + 1.0 D. SAL + COMM = 180.0 + PROFIT
6	Which of the following variable name is legal?	A. PAK 123 B. A * B C. COMPUTER D. A/B
7	Identify the legal FORTRAN arithmetic assignment statement?	A. X = a+b + <u>1</u> B. 0.75 = A - B ^c C. SN - a * (1-r **n) / (1 - r) D. NET + PR = SALE - COST
8	If a FORTRAN program begin with statement INTEGER SALARY, PROFIT,LOSS Then through the program integer variables will be represented by	A. SALARY B. PROFIT C. LOSS D. All of the above
9	A type of computer that is faster because it has fewer instructions.	A. symbolic B. RISC C. ASCII-8 D. ROM burner
10	A collection of software that controls the overall operation of a computer is called	A. application software B. programming language C. system software D. operating software
11	The shortest period of time is a.	A. milisecond B. nanosecond C. picosecond D. microsecond
12	A person who gains illegal access to a computer system.	A. hacker B. worm C. software D. zapper
13	Popular object-oriented languages.	A. Pascal, Modula-3 B. C++ , Smalltalk C. LOGO , PROLOG D. COBOL , BASIC
14	Tlme-sharing of resources by users is usually.	A. based on time slices B. based on input C. event-driven D. operated by spooling

15	Loading the operating system into a personal computer is called	A. booting B. prompting C. interrupting D. paging
16	Popular application of flip-flop are.	A. counters B. shift registers C. transfer registers D. all of the above
17	The data obtained by counting are called	A. digital data B. continuous data C. analog data D. discrete data
18	Which type of computer operates by directly counting numbers.	A. special purpose B. analog C. digital D. hybrid
19	A group of characters that are treated as a single entity.	A. bit B. byte C. word D. address
20	A string of binary digits treated as a unit is called a.	A. bit B. byte C. word D. character
21	A built in number that identifies a location in storage.	A. character B. word C. byte D. address
22	In the computer world, the word digital means information that is in.	A. discrete units B. units that can be counted C. continuous , smooth form D. a and b
23	The smallest unit of information is a(n).	A. byte B. bit C. element D. atom
24	All of the following are normally input devices except for.	A. a digital camera B. a mouse C. an LCD D. a digitizer (scanner)
25	Pictures on a monitor are composed of tiny dots called.	A. a pixels B. CRTs C. VDTs D. elements
26	Examples of pointing devices that are used for computer input are.	A. joysticks B. mice C. trackballs D. all of the above
27	What is telecommuting?	A. a special form of electronic mail B. a new trend in roboties that may take the place of cars C. a trend towards working at home using personal computers and modems D. none of these
28	For calculating taxes, input to a computer could be.	A. numbers representing wages B. income C. tax tables D. all of the above
29	The physical parts of a computer system are called.	A. software B. input C. output D. hardware
30	The instruction that tell the computer what to do are called.	A. software B. output C. hardware D. telecommunication
31	The first few working computers.	A. were all made by American scientists B. were used almost exclusively for text processing C. generally had black and white CRT screen

		D. were, for the most part, developed for wartime uses
32	Which of the following is increasing as computer technology progresses?	A. speed B. efficiency C. hardware reliability D. all of these are inceasing
33	Integrated circuits are housed in.	A. vacuum tubes B. transistors C. software D. silicon chips
34	Mainframe computers are capable of communicating with several users simultaneously by.	A. using a terminal B. using a supercomputer C. using a workstation D. timesharing
35	Computers that are used to control temperature and humidity in buildings are considered to be.	A. Software B. special-purpose C. non-programmable D. analytical engines
36	Computers that are used in consumer goods, such as cars, are called.	A. enchanced B. software C. analog D. embedded
37	The software tools that allow a computer to be used for specific purposes are called.	A. firmware B. terminals C. hardware D. application programs
38	Testing of each individual program or module is called.	A. program testing B. volume testing C. system testing D. unit testing
39	In the course of a systems project, systems design	A. follows systems analysis B. follows development C. precedes systems analysis D. is the fourth phase
40	Positioning of headings and columns for the report format, considered during system design, might use.	A. a record layout an organization chart B. a decision table C. a printer spacing chart D. a printer spacing analysis
41	Programming and testing are elements of.	A. system analysis B. system development C. implementation D. system design
42	Data gathering and data analysis take place.	A. after the system survey B. after system analysis C. during system design D. during evaluation
43	The kind of interview where all questions are planned in advance is called	A. preplanned B. structured C. observation D. unstructutred
44	The entire new system is used by a portion of the users.	A. direct conversionB. pilot conversionC. file conversionD. parallel conversion
45	A systems analyst would observe the flow of data and interrelations of people within an organization during.	A. detail design B. preliminary design C. systems analysis D. a system survey
46	Use to ensure that no alternative is overlooked during data analysis.	A. data flow diagram B. organization chart C. Gantt chart D. decision table
47	The phase following detail design is,	A. preliminary investigation B. implementation C. system development D. system conversion
48	Scheduling deadlines and milestones can be shown on a.	A. system survey B. decision table C. prototype D. Gantt chart

49	Turning an entire project over to an outside firm for development is called.	A. auditing B. outsourcing C. preliminary investigation D. prototype
50	The person who requests study or work on a system is the.	A. client B. analyst C. change agent D. user
51	An organic chip is called a.	A. storage chip B. biochip C. microchip D. silicon chip
52	One Megabyte is equivalent to.	A. 2 ¹⁰ bytes B. 2 ²⁰ bytes C. 2 ³⁰ bytes D. none of these
53	When the control unit directs the ALU to perform an operation on the data, the machine cycle is involved in its.	A. first step B. third step C. second step D. fourth step
54	An emerging technology that provides nonvolatile memory chips is.	A. flash memory B. PROM C. CMOS D. CISC
55	Tool to change PROM chips are called.	A. chip kits B. RAM burners C. PROM burner D. none of these
56	Assuming 8 bit for data, 1 bit for parity, 1 start bit and 2 stop bits, the number of characters that 1200 BPS communication line can transmit.	A. 10 CPS B. 120 CPS C. 12 CPS D. none of these
57	The widely used code in data communication is.	A. a bit ASCII B. 7 bit ASCII C. EBCDIC D. none of these
58	If a processor does not have direct and unassisted access to data items, these items are said to be.	A. off line B. Time Shared C. on line D. None of these
59	Rearranging data in a new sequence is known as.	A. Updating B. Batching C. Sorting D. Summarising
60	Which of the following is not a component of telecommunications?	A. sender B. office device C. medium D. receiver
61	In time division Multiplexing.	A. Time is doubled between bits of a byte B. Time slicing at CPU level takes place C. Total time available in the channel is divided between users and each user is allotted a time slice D. None of above
62	Point of sale terminal to.	A. Terminals associated with MICR B. Smart terminal C. Terminal associated with OCR D. None of above
63	A bootstrap is.	A. the flat cable that connects the CPU to the printer B. the flat cable from the disk controller card to the disk drive C. additional memory device D. a small initialization program to start up the computer
64	An A/D converter does the conversion from	A. Digital to analog B. Analog to digital C. Voltage to ampere D. Direct to alternate current
		A. Maintaining a program exactly the

65	Program maintenance means	B. Changing a program due to changes in the organization C. Removing the errors from a program D. Changing a program due to changes in the organization
66	A conceptual error in a program is a/an	A. Logical error B. Execution error C. Syntactical error D. None of the above
67	Implementation of a program involves	A. Compilation of the program B. Debugging the program C. Testing the program with data D. All of the above
68	Temporary storage areas within the CPU are called	A. ROMs B. Registers C. Accumulators D. Address
69	Distribution data entry means that data can be	A. Entered at different location where it originates B. Sent to different locations from a central place C. Access from different places known as distribution points D. Distributed through a network
70	Excess-3 code is known as	A. Weighted code B. cyclic redundancy code C. algebraic code D. self complementing
71	Which of the following is associated with optics	A. Winchester B. RAM C. CD-ROM D. None of these
72	The number 7F00 in Hexadecimal when multiplied by 61 us	A. 7F16 B. 167F00 C. 7F006 D. None of these
73	The output of a sequential circuit depends upon	A. present input B. past inputs C. both a and b D. none of a and b
74	Which of the following description relates to a floppy diskette	A. 9-track 1600 BPI B. double sided double density C. 33 Mhz - zero-wait time D. 40 MB capacity
75	A parallel interface	A. transmit one bit at a time B. transmit one or more bits at a time using a single wire C. transmit 8 or more bits at a time using as many wires D. cannot be used to connect a printer to a PC
76	Error reports are an example of	A. sheduled report B. on-demand reports C. exception reports D. external reports
77	Computer follows a simple principle called GIGO which meas	A. Garbage input good outputB. garbage in garbage outC. great instruction great outputD. good input good output
78	When the control unit gets an instruction it is called	A. E-mail B. machine time C. I-time D. ALU time
79	Which of the following is not hardware	A. Magnetic tap B. Printer C. VDU terminal D. Assembler
80	Pick out the wrong definition	A. Access time - time needed to access the output B. EDP- acronym for Electronic Data Processing

way it was initially developed

		C. COBOL - a language used for business data processing D. Control unit - heart of a computer
81	The lowest level of management is concerned with	A. Operational information B. Traditional information C. Long Term planning D. Strategic information
82	By word processing we mean	A. Processing only words and not the number B. String manipulation C. A method of providing facility of text processing D. A software game for playing with words like "Hang man"
83	In computer science, by information we mean	A. Any output coming out form B. Processed data put in intelligent form C. A report printed by computer D. Plural of data
84	Conferencing in relation to computer systems means	A. Transfer of documents electronically via computers linked to each other B. Getting looked to an international network of computers C. Having unauthorized access to computer data D. online meanings using computers linked to each other
85	A dump terminal signifies that	A. It has lower IQ compared to an intelligent terminal B. It can not be used as an independent computer C. It does not have a keyboard connected to it D. It belongs to firs generation
86	An application package is used to	computers A. Meet specific needs of a user B. Run the computer system better C. Run the compiler smoothly D. Enable operating system control hardware better
87	The part of the computer system which performs the house keeping functions is called	A. Interpreter B. Compiler C. Operating system D. Assembler
88	For creating and editing legal documents which application package would be most useful?	A. Spreadsheet B. Word processing C. Graphics D. Communication
89	The concept of sending/receiving text etc, on computer networks is called	A. on-line database B. Electronic mail C. Teleconferencing D. Electronic mail
90	When a bank teller uses a computer terminal to know the balance in a customer's account it is an example of	A. on-line updating B. off-line processing C. on-line processing D. on-line query
91	A computer program written in a high level language is called a	A. Source program B. Object program C. Machine language program D. None of the above
92	Object program is	A. A program written in machine language B. A program to be translated into machine language C. The translation of a high-level language into machine language D. None of the above
93	The presence of both data and its related instructions in an object is	A. C++ B. encapsulation C. orientation D. inheritance
94	In preparing a program, one should first	A. plan the solution B. code the program C. document the problem

		D. define the problem
95	The fist Apple computer was built in	A. a garage B. a warehouse C. an apartment D. a factory
96	During the development of a program, drawing a flowchart is a means to	A. plan the solution B. code the program C. define the problem D. document the problem
97	An English-like language that one can use as a program design tool is	A. BASIC B. pseudocode C. PL/I D. Pascal
98	In preparing a program, desk-checking and translation are example of	A. coding B. planning C. testing D. documentating
99	The process of detecting, locating and correcting logic error is called	A. desk-checking B. translating C. debugging D. documenting
100	Comments in the program itself are part of	A. compiling B. translating C. linking
101	A COBOL program has how many divisions	D. documenting A. four B. two C. five D. seven
102	The first high-level language to be introduced was	A. COBOL B. FORTRAN C. Pascal D. Ada
103	The ability of an object to interpret a message using its own methods is called	A. Polymorphism B. encapsulation C. inheritance D. messaging
104	The language named for a French mathematician is	A. C B. Ada C. Pascal D. Modula-3
105	Specifying the kind of input, processing, and output required for a program occurs when	A. planning the solution B. flowcharting the problem C. coding the problem D. defining the problem
106	Error messages provided by a compiler are called	A. bug B. diagnostic C. translation D. mistakes
107	After starting the solution to a problem is pesudocode, the next step would be	A. testing the program B. coding the program C. documenting the program D. translating the program
108	The highest-level language are called	A. 4GLs B. high-level C. assembly D. natural
109	To activate an object, send	A. a message B. an instance C. a method D. an attribute
110	Software that translates assembly language into machine language is	A. a binary translator B. a compiler C. an assembler D. a link-loader
111	A standardized business language is	A. CODASYL B. BASIC C. COBOL D. Ada
		A. as the last step

112	In developing a program, documentation should be done	B. throughout the process C. only to explain errors D. only during the design phase
113	A fourth-generation language used for database retrieval	A. high level language B. assembly language C. query language D. procedural langauage
114	A language designed to generate routing business reports is	A. COBOL B. LISP C. RPG D. ALGOL
115	The lowest level of programming language is	A. nonprocedural language B. assembly language C. BASIC D. machine language
116	An assembly language uses	A. English words B. mnemonic codes C. 0s and 1s D. binary digits
117	The language Smalltalk is	A. procedural oriented B. document oriented C. problem oriented D. object oriented
118	An operating system is a	A. set of users B. form of time-sharing C. set of programs D. supervisor program
119	In multiprogramming, two or more programs can be executed	A. by optimizing compiler B. with two computers C. simultaneously D. concurrently
120	Management of an operating system is handled by	A. by interpreter B. the supervisor program C. utility program D. the CPU
121	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
122	UNIX is an example of a(n)	A. memory management B. generic operating system C. NOS D. utility program
123	The technique in shared systems that avoid interspersed printout from several programs is	A. paging B. queuing C. slicing D. spooling
124	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
125	An operating system used exclusively with the manufacturer's computer	A. DOS B. proprietary C. UNIX D. NOS
126	A portable operating system	A. generic B. backup C. allocated D. utility
127	Another name for an operating environment is	A. page B. layer C. shell D. supervisor
		A. UNIX B. page
128	Which one of the following is a graphical shell?	C. utility program D. GUI

130	The corresponding memory spaces for pages are called	A. page utility B. page frames C. page blocks D. page modules
131	The time between the user's request and the computer's reply	A. concurrent time B. response time C. allocation time D. event time
132	An on-screen picture	A. page B. NOC C. icon D. spool
133	Take-a-turn time-sharing	A. spooling B. interfacing C. round-robin-scheduling D. prompting
134	Page frames are typically	A. 1K or 2K bytes B. 3K or 4K bytes C. 2K or 3K bytes D. 2K or 4K bytes
135	The memory area for programs with highest priority	A. page frames B. the background C. shells D. queues
136	Prewritten standard file-handling programs are called	A. pull-down menus B. language C. supervisors D. utilities
137	The signal that the computer is awaiting a command from the user	A. prompt B. time slice C. event D. interrupt
138	Another name for virtual memory is	A. virtual page B. foregound C. background D. utility
139	NOS refers to	A. network open system B. booting C. network operating system D. round-robin scheduling
139	NOS refers to 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	B. booting C. network operating system
	Super computers are usually designed to process complex scientific applications and the	B. booting C. network operating system D. round-robin scheduling A. 16 bits of information B. 32 bits of information C. 48 bit of information
140	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	B. booting C. network operating system D. round-robin scheduling A. 16 bits of information B. 32 bits of information C. 48 bit of information D. 64 bits of information A. 3 bits B. 4 bits C. 5 bits
140	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 In EBCDIC (extended binary coded decimal interchange code) each character is denoted by	B. booting C. network operating system D. round-robin scheduling A. 16 bits of information B. 32 bits of information C. 48 bit of information D. 64 bits of information A. 3 bits B. 4 bits C. 5 bits D. 8 bits A. good input, good output B. great instructions, great output C. garbage in, garbage out
140 141 142	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 In EBCDIC (extended binary coded decimal interchange code) each character is denoted by Computer follows a simple rule called GIGO, GIGO stand for	B. booting C. network operating system D. round-robin scheduling A. 16 bits of information B. 32 bits of information C. 48 bit of information D. 64 bits of information A. 3 bits B. 4 bits C. 5 bits D. 8 bits A. good input, good output B. great instructions, great output C. garbage in, garbage out D. gated input, gated output A. storing B. sorting C. memorizing
140 141 142 143	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 In EBCDIC (extended binary coded decimal interchange code) each character is denoted by Computer follows a simple rule called GIGO, GIGO stand for Retaining data for future reference is called	B. booting C. network operating system D. round-robin scheduling A. 16 bits of information B. 32 bits of information C. 48 bit of information D. 64 bits of information A. 3 bits B. 4 bits C. 5 bits D. 8 bits A. good input, good output B. great instructions, great output C. garbage in, garbage out D. gated input, gated output A. storing B. sorting C. memorizing D. programming A. bit formed into groups B. coded instructions C. memory size
140 141 142 143	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 In EBCDIC (extended binary coded decimal interchange code) each character is denoted by Computer follows a simple rule called GIGO, GIGO stand for Retaining data for future reference is called The term 'word' in computer terminology refers to	B. booting C. network operating system D. round-robin scheduling A. 16 bits of information B. 32 bits of information C. 48 bit of information D. 64 bits of information A. 3 bits B. 4 bits C. 5 bits D. 8 bits A. good input, good output B. great instructions, great output C. garbage in, garbage out D. gated input, gated output A. storing B. sorting C. memorizing D. programming A. bit formed into groups B. coded instructions C. memory size D. language used A. register B. address C. program

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148	The five basic parts of a computer system are	A. hardware, software, memory,VDU, and magnetic tape B. store, arithmatic and logic unit, control unit, input device, and output device C. CPU, ALU, software, firmware, and operating system D. data bus, control lines, address bus, memory, and printer
149	A typical microcomputer has 64 K memory. It has 65,536 registers,each register storing 1 byte Each register is called	A. memory location B. address C. byte D. word
150	Pick up wrong statement regarding analog computers	A. Initial conditions during integration operation are imposed in an analog computer during reset mode B. Differentiators is analog circuit are not popular, became they are incapable of handling noisy ramp signals C. Memory or storage is an essential component of an analog computer D. Repetitive operations of analog computers are done to get a display on oscilloscope
151	Diodes are used in analog computer circuit as	A. phase shifter B. rectifier C. binary logic D. limiter
152	A computer process information	A. as direct by the operator B. automatically C. at once D. gradually and eventually
153	Which of the following IC logic family has maximum fan out capacity?	A. TTL B. DTL C. MOS D. CMOS
154	How many input leads will be required for a chip containing four two-input Not gates?	A. 7 B. 14 C. 12 D. 13
155	An error in a computer hardware and software is called a bug. Another name for its is	A. glitch B. hacker C. virus D. pixel
156	The correct order of data hierarchy is	A. bit-byte-record-field-file-data base B. bit-byte-record-field-file-data base C. bit-byte-file-record-field-data base D. bit-byte-field-record-file-data base
157	The act of reading new data into a register	A. erases the previous contents of the register B. is usually not possible C. is possible only when the register is an accumulator D. is possible only when the register is an accumulator or instruction register
158	Which of the following is termed ad minimum error code?	A. Binary code B. Gary code C. Excess 3-code D. Octal code
159	The correct processing unit	A. is operated from the control panel B. is controlled by the auxiliary storage unit C. is controlled by input as it enters the system D. controls all input,output, and processing
160	Which of the following is the example of sequential circuit	A. flip-flop B. counter C. shift register D. accumulator
161	Micro processor is based on	A. thermionic values B. transistors C. integrated circuits

		D. single integrated circuit or chip
162	Real time computing is possible because of the following number of storage locations	A. storage capability B. high speed C. accuracy D. versatility
163	Storage of 1K means that it has following number of storage locations	A. 1000 B. 964 C. 1024 D. 1032
164	The term 'baud' is a measure of the	A. speed at which data travels over a communications line B. capacity of memory C. error detection/correction capability of computer system D. instruction execution time
165	An interfact is basically a component that	A. test the system B. corrects the errors in program C. allows two incompatible entities with one another D. enhances the capability of a system/equipment
166	Debug is a term denoting	A. error correction process B. writing of instruction in developing a new program C. fault detection in equipment D. determine useful life
167	A 64 K-bit word computer has	A. 64 x 1000 bits B. 64 x 1012 bits C. 64 x 1020 bits D. 64 x 1024 bits
168	Simulation is a process in which	A. computer is used to control a process B. computer gather data for later processing C. full capacity of the system is utilized D. the computer system and program are used to produce actions similars to those in a real physical system
169	Real time system	A. are effective in process control B. process transactions by means of direct-access devices C. process data in manner similar to batch-access devices D. are not possible to achieve control
170	A collection of related fields in data organizing is called	A. group B. register C. file D. record