

NAT I Computer Science

Sr	Questions	Answers Choice
1	You can double space text be press	A. CTRL + S B. SHIFT +S C. CTRL+ 2 D. CTRL +1
2	The virus attach itself to file which have the extension	Aexe Bcom Cdll D. Any of the above
3	A computer cannot get a virus:	A. Through the internet B. Through a virus infected person C. Through an infected floppy D. Through a pirated software CD
4	To view or change table structure go into	A. Data sheet veiw B. Print view C. Design view D. Report view
5	How many components are present in data base?	A. Two B. Three C. Four D. Five
6	A software used for data compression is called:	A. Zip disk B. Norton Antivirus C. Winzip D. Dr. Solomon Toolkit
7	Conditional operators are	A. Unary operator B. Binary operator C. Ternary operator D. None
8	Which of the following is the most common protocol used for E-mail?	A. FTP B. POP C. SMTP D. Jpeg
9	Which of the following is not a function of CPU in the computer system?	A. Perform logical operation B. Perform arithmetic operation C. Control input/output devices D. Think
10	Which of the following is not a function of presentation layer in OSI model?	A. Manage coding schemes B. Check passwords C. Provide services for compression of data D. Provide services for encryption of data
11	From database data is accessed through	A. Queries B. Function C. Reports D. Information
12	If you write a comment in C program then which of the following character is used?	A. //and// B. /*and /* C. /* and */ D. ** and **
13	An operating system performs:	A. File-system management B. Hardware management C. User interface D. All of the above
14	How many are the layouts of report?	A. 2 B. 3 C. 4 D. 5
15	Which of the following is not involved in e-commerce?	A. E-mail B. Video conferencing C. Electronic banking

		D. None of the above
16	Which of the following is correct for data in a database system?	A. Inconsistent B. Redundant C. Integrated D. Normal
17	Shortcut menu is also called	A. Instant menu B. Drop down menu C. Pop-up menu D. Scroll menu
18	Which of the following keys does not hold uniqueness property?	A. Candidate key B. Foreign key C. Primary key D. Secondary key
19	To associate a group of statements with the while statement enclose them between a pair of	A. { .} B. {} C. () D. " "
20	The real constant in C can be expressed in which of the following forms?	A. Fractional form only B. Exporential form only C. ASCII form only D. Both a and b
21	Which of the following is not a component of an application window?	A. Title bar B. Drop down menus C. Desktop D. Scroll bars
22	A combination of four binary digits is called:	A. Bit B. Nibble C. Byte D. None of the above
23	In access the structure of a table is created in view	A. Design view B. Datasheet View C. Both A and B D. None of these
24	In first normal form	A. Tables are break down B. Tables are re-joined C. Tables are maked D. None of the above
25	A spare copy of data on a secondary storage is called	A. Store B. Backup C. Reference D. None of the above
26	In hybrid distribution which kind of fragments are stored at only one site?	A. Critical fragments B. Non-critical fragments C. Critical and non-critical fragments D. Only large fragments
27	Word saves files with this file extension:	Atxt Bwp Cdoc Dbak
28	The shortcut key ALT+ ESC is used to	A. Switch between open item B. Cycle through items in the order they were opened C. Cycle through screen elements in a window D. None of the above
29	Which of the following object is used to retrieve from database and present in a formatted way?	A. Report B. Form C. Table D. Query
30	Which of the following does not support the data in data base management system	A. Standard B. Redundant C. Complete D. Integrated
31	Making illegal copies of copyrighted software is called:	A. Copyleft B. Theft C. Piracy D. Either b or c
32	The programs that remain in the memory and run in the background are called:	A. Memory resident programs B. Memory hidden programs C. Memory loaded program D. Notification area programs

33	This is not a computer virus	A. Norton B. Chernobyl C. Redlof D. All are computer virus
34	%10.5d, where 15 is a	A. Integer B. Precision C. Field where D. Format symbol
35	Cursor on the screen can be moved by	A. Mouse B. Scanner C. Digital camera D. MICR
36	The data transmission mode in which data flows in one direction only is	A. Simplex B. Half-duplex C. Full-duplex D. None of the above
37	Data processing is also called	A. Crunching B. Computing C. Informing D. All of the above
38	There are types of network topologies	A. 2 B. 3 C. 4 D. 5
39	Displays OLE objects such as a series of images which of the following toolbox is used	A. Unbound object form B. Found object form C. Sub form D. Option group
40	Information is stored with	A. Maximum repetitions B. Minimum repetitions C. Repetitions D. None of these
41	In a table cursor is moved to next field by	A. Single click B. Double click C. Esc key D. Enter key
42	Which of the following operators are used to express the conditions?	A. Arithmetic operator B. Relational operator C. Assignment operator D. Logical operator
43	In case of programing when you want to do something a fixed number of times then which of the following statement is used?	A. For statement B. While statement C. Do-while statement D. Continue statement
44	Propagation of signals across a communication medium is known as	A. Signaling B. Transmission C. Broadcasting D. Dissemination
45	All of these are application software except?	A. MS Word B. MS Excel C. MS Power point D. Windows
46	The keyboard shortcut used to undo the last action is	A. CTRL + Y B. CTRL + Z C. CTRL + V D. CTRL +X
47	In business computers are used in	A. Marketing B. Stock exchanges C. Banks D. All of the above
48	A database consists of various components called the	A. Tool B. Properties C. Entities D. Object
49	Accidental data loss may be prevented by using a (n):	A. Password B. Antivirus programs C. UPS D. All of the above
50	The output of a query is the form of	A. Table B. Reports C. Files D. Forms

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51	When we declare the integer as unsigned int num-students then what will be the range of integers?	A32768 to +32767 B65535 to 0 C. 0 to 5535 D. 0 to 4294967295
52	A,,,,,,,cannot be stored in a text file.	A. Picture B. Numbers C. Symbols D. Characters
53	The major reason to use a word processor like MS-Word is that you	A. Don't have to retype the document to make changes B. Can integrate pictures and text in a document C. Can format text using different font faces and sizes D. All of the above
54	The fastest mode of data transmission is	A. Simplex B. Half duplex C. full-duplex D. None of the above
55	According to the design proposed by,,,,,,,,and his team instructions are stored in the memory of the computer.	A. Von Neumann B. Alen Mathison Turing C. Al-Khuwarizmi D. Intel Moor
56	Which of the following is/are part/parts of the CPU?	A. Control unit B. Arithmetic & Digical unit C. Registers D. All of the above
57	DBA defines	A. Errors B. Security C. Information D. Objects
58	Which of the following looks for the prototypes of functions are used in a program?	A. Linker B. Loader C. Compiler D. Parser
59	Create command is used to create a	A. Table B. View C. Report D. Query
60	MS-Word and MS-Excel are:	A. Operating systems B. Application software C. High level languages D. Low level languages
61	An external variable is defined in a declaration	A. In main () only B. In the first function that uses it C. In any function that mean it D. Outside of any function
62	Which of the following is the most serious problem?	A. Loss of hardware B. Loss of data C. Loss of software D. None of the above
63	Which of the following data type offers the highest precision?	A. Float B. Long int C. Long double D. Unsigned long int
64	To enter the same data into current record	A. Ctrl + ' B. Ctrl+ " C. Ctrl + : D. Ctrl + ;
65	To execute UNDO command you should:	A. Press CTRL + Z B. Select UNDO from the Edit menu C. Click UNDO icon on the standard toolbar D. Any of the above
66	In 3NF which form of dependency is removed?	A. Functional B. Non-functional C. Associative D. Transitive
67	Which of the following is part of analysis report?	A. How the current system works B. The problems in the existing system

		C. Requirements for the existing system D. All of the above
68	To open help window you will:	A. Select help from start menu B. Press F1 key anywhere on the Desktop C. A or B
69	If we write an entire if-else construct within either the body of the if statement or the body of an else statement this is called	A. Dangling else B. Multiple statement with if-else C. Nested 1-else D. Switch statments
70	All of the following are true of the simplex mode except	A. A sender can only send signals B. It is the most commonly used communication mode C. Receiver can only receiver signals
71	In a relational database a single piece of information is called	A. Field B. Record C. Entity D. Attribute
72	If an entity is connected directly to another object/entity then the relationship is called	A. One to one relationship B. One to many relationship C. Many to many relationship D. Bubble chart
73	Which of the following function is used for scanf() function preceding the variable name used as an argument?	A. % B. \$ C. & D. @
74	A token ring network	A. Uses ring topology B. USes token passing C. Can operate at 4 Mbps using UTP cable D. All of the above
75	Now a days computers are being used in education for	A. Computer aided education B. Tutorials and drill & Description and drill & D
76	This device connects different types of networks to form an inter-network	A. Gateway B. Bridge C. Router D. None of the above
76	This device connects different types of networks to form an inter-network An input device that has a ball on its bottom that is rolled on a flat surface is called	B. Bridge C. Router
		B. Bridge C. Router D. None of the above A. Trackball B. Mouse C. Touch pad
77	An input device that has a ball on its bottom that is rolled on a flat surface is called	B. Bridge C. Router D. None of the above A. Trackball B. Mouse C. Touch pad D. Digitizing/graphic table A. Bar-code reader B. MICR C. OMR
77	An input device that has a ball on its bottom that is rolled on a flat surface is called The method of reading characters written in magnetized ink is:	B. Bridge C. Router D. None of the above A. Trackball B. Mouse C. Touch pad D. Digitizing/graphic table A. Bar-code reader B. MICR C. OMR D. OCR A. Relational operators B. Assignment operators C. Logical operator
77 78 79	An input device that has a ball on its bottom that is rolled on a flat surface is called The method of reading characters written in magnetized ink is: The condition being tested may use which of the following operations?	B. Bridge C. Router D. None of the above A. Trackball B. Mouse C. Touch pad D. Digitizing/graphic table A. Bar-code reader B. MICR C. OMR D. OCR A. Relational operators B. Assignment operators C. Logical operator D. Both A and B A. To short the data speedy B. Searching is speeded up C. Not allows duplicate entities
77 78 79	An input device that has a ball on its bottom that is rolled on a flat surface is called The method of reading characters written in magnetized ink is: The condition being tested may use which of the following operations? Primary key is used	B. Bridge C. Router D. None of the above A. Trackball B. Mouse C. Touch pad D. Digitizing/graphic table A. Bar-code reader B. MICR C. OMR D. OCR A. Relational operators B. Assignment operators C. Logical operator D. Both A and B A. To short the data speedy B. Searching is speeded up C. Not allows duplicate entities D. All of the above A. 1 to 20 Characters B. 1 to 40 characters C. 1 to 60 characters
77 78 79 80	An input device that has a ball on its bottom that is rolled on a flat surface is called The method of reading characters written in magnetized ink is: The condition being tested may use which of the following operations? Primary key is used Some compilers allow variable names whose length could be up to	B. Bridge C. Router D. None of the above A. Trackball B. Mouse C. Touch pad D. Digitizing/graphic table A. Bar-code reader B. MICR C. OMR D. OCR A. Relational operators B. Assignment operators C. Logical operator D. Both A and B A. To short the data speedy B. Searching is speeded up C. Not allows duplicate entities D. All of the above A. 1 to 20 Characters B. 1 to 40 characters C. 1 to 60 characters D. 1 to 80 characters A. Foreign key B. Secondary key C. Concatenated key

85	Which of the following symbol is represented as unary operator?	A. + B. ! C. / D. ~
86	Which of the following is correct?	A. Sort unsigned int 1 B. Unsigned int I C. Unsigned I
87	Database development process involves mapping of conceptual data model into:	A. Object oriented data model B. Network data model C. Implementation model D. Hierarchical data model
88	The storage area for temporarily storing deleted items on the hard disk is called	A. My computer B. My Documents C. Recycle Bln D. Desktop
89	CTRL + ALT +Del is	A. An invalid key combination B. Recognized by windows C. Used to close the active window D. Both b and c
90	Which of the following is a valid character constant?	A. a B. "b" C. '6' D. =
91	The protocol developed by IBM for its mainframe computers is named	A. De facto B. SNA C. X.25 D. De hure
92	This key on the keyboard is used to delete a character to the right of the cursor:	A. TAB B. DEL C. BACKSPACE D. Either b or c
93	Which of the following operating system is a GUI operating system:	A. Windows B. Linux C. Solaris D. All of the above
94	Mobile-SIM is an example ofcard.	A. Smart B. Credit C. Bank D. Debit
95	MS Word and MS Excel are	A. Operating system B. Application softwares C. High level languages D. Low level languages
96	In ERD model the relationship between two entities is represented by a	A. Diamond symbol B. Rectangular box C. Oval symbol D. Line
97	An opened file must bebefore terminating the program	A. Closed B. Saved C. Compiled D. Retrieved
98	The for loop contains the	A. Initialize expression B. Test expression C. Increment expression D. All the above
99	The statements following else in an if-else construction are executed when	A. The conditional expression following if is false B. The conditional expression following if is true C. The conditional expression following else is false D. The conditional expression following else is true
100	C language came into existence in the year	A. 1971 B. 1957 C. 1972
101	Ram stands for	A. Random Access memory B. Rechargeable Access memory C. Randomly Active memory D. Rapid Access Memory
		A. CSMA/CD

102	This LAN access method that allows multiple devices to talk at once and a protocol determines which device receives priority	B. CSMA/CS C. CSMA/CR D. None of the above
103	Computer Aided Manufacturing	A. Brings quality improvements in manufacturing B. Manufacturing is without human intervention C. Changes in product design can be easily made D. All of the above
104	Which of the following type of file requires largest processing time?	A. Sequential file B. Random file C. Indexed sequential file D. Direct access file
105	The gets() functions reads the next character from the file and returns it as a(n),,,,,,,,and if error occurs returns EOF	A. Float B. Integer C. String D. Double
106	LAN stands for	A. Limited Access Network B. Local Area Network C. Large Area network D. Light Area network
107	A fire pointer is a(n),,,,,,,of type File that is defined in stdio.h.	A. String B. Constant C. Variable D. Array
108	Integrity of data means data is	A. Efficient B. Redundant C. Correct D. Complete
109	DBMS must be able to accept	A. Data definitions B. Programs C. Data records D. Information
110	Which of the following is not a function of the CPU in the computer system?	A. Performing logical operation B. Performing arithmetic operation C. Thinking D. Controlling
111	A file is stored in	A. RAM B. Hard disk C. ROM D. Cache
112	EOF stands for	A. Execution of file B. End of file C. Extermination of file D. Exit of file
113	Another name for antivirus is	A. Vaccine B. Worm C. Trojan horse D. DES
114	C language has been developed by	A. Ken Thompson B. Dennis Ritchine C. Peter Norton D. Martin Richards
115	Void occupy how many bytes in memory?	A. Zero B. One C. Two D. Four
116	The format specifier % is used for	A. Integer B. Unsigned short C. Unsigned float D. Unsigned long int
117	The escape sequence for backslash is	A. \ B. \b C. \\ D. \t
118	A decision-making operator is called	A. Arithmetic operator B. Assignment operator C. Conditional operator D. Logical operator
		A. Mouse

119	Pointing devices include	в. ггаскрап С. Pointing stick D. All of the above
120	If scanf function (&) represented as	A. Relational operator B. Logical operator C. Address operator D. Precedence operator
121	A removable media may be a:	A. CD or DVD B. Flash memory C. Floppy disk D. Any of the above
122	In data communication the sender is also called	A. Object B. Source C. Sink D. Medium
123	Remak RX 32 three-axis servo robot fits machine up to	A. 100 tons B. 200 tons C. 300 tons D. 400 tons
124	The function is used to open a file	A. Fopen B. Popes C. fgets D. pgets
125	DBMS must include a	A. Micro processor B. DML processor C. Interpreted D. Compiler
126	is used to store program and data white these are being executed	A. ROM B. RAM C. Hard disk D. CD
127	The keyboard shortcut for decreasing font size is:	A. SHIFT + &It B. CTRL + SHIFT +&It C. ALT + SHIFT + &It D. CTRL + ALT + &It
128	This communication medium is used to connect the networks and the computers in the internet	A. Telephone linesB. Fiber-optic cablesC. SatellitesD. All of the above
129	An external variable is variable can be referenced in a declaration	A. In main () only B. In the first function that uses it C. In any function that uses it D. Outside of any function
130	When Word is in overtype mode	A. OVR appears in the status bar B. The pointer changes to an X shape C. The title bar blinks as a warming D. The insertion point becomes a dotted bar
131	A LAN can transmit	A. Computer dataB. SoundsC. Pictures & D. All of the above
132	How many types of functions are present in C-language?	A. One B. Two C. Three D. Four
133	When queries are made over multiple tables the related tables will be	A. Broken down automatically B. Broken down manually C. Joined automatically D. Joined manually
134	Access IDE is a (an)	A. Program B. Interface C. Database D. Database problems
135	What keyword does the C language to implement the decision control instruction use?	A. If B. Else C. If-else D. Both a and c
136	TCP/IP was developed for use in ARPANET in	A. 1970 B. 1973 C. 1983

		D. 1993
137	Without primary key in a table data is	A. Unique B. Integrated C. Redundant D. Complete
138	Which of the following special symbol is used within a variable?	A. + B. @ C D. %
139	There are,,,,,,,,main components of the CPU,	A. 4 B. 3 C. 2
140	Retrieval of information with database is	D. 20 to 80 A. Slow B. Normal C. Faster D. Both a and b
141	A table may have attributes as primary key	A. Two B. Only one C. Foreign key D. All the above
142	Which of the following is not a relational operator?	A. == B. = C. != D. &It=
143	Which of the following toolbox is used for attention = getting graphic effects?	A. Line B. Label C. Select object D. Rectangle
144	A do-while loop is useful when	A. The body of the loop will never be executed B. The body of the loop will be executed at least once C. The body of loop may never be execute
145	The floating point argument in exponential notation is representation as	A. %c B. %g C. %e D. %f
146	In database data exists only in the form of	A. Files B. Records C. Data item D. Tables
147	A user graphical objects to perform different tasks in this operating system	A. DOS B. Unix C. Linux D. All of the above
148	The statement associated with the while statement can be a	A. Unary statement B. Compound statement C. Binary statement D. Ternary statement
149	Which of the following can be passed to a function via arguments?	A. Constants B. Variables (with values) C. Expressions D. Preprocessor directives
150	Which of the following functions is used to write a string to a file?	A. Puts() B. Pute() C. fputs() D. fgets()
151	Data item is a	A. Files B. Small unit C. Information D. Record
152	A control that displays description text is called	A. Control wizard B. Label C. Text box D. Option group
152	A control that displays description text is called retrieve data from the database and present is to the user in a formatted way	A. Control wizard B. Label C. Text box

154	The logical not operator denoted by ! is a	A. Ternary operator B. Uniary Operator C. Binary Operator D. Bitwise operator
155	The initialize expression and increment expression are contained in the loop expression in a	A. While loop B. For loop C. Do-while loop D. Mathematical while loop
156	Local Area networks do not use	A. Twisted wire pairs B. Telephone C. Coaxial cable D. Fiber-optic cable
157	Which of the following operators has lowest precedence?	A. ! B. + C. = D. ==
158	23 is an integer and would occupy two bytes whereas 23L is a integer and would occupy	A. Two bytes B. Three bytes C. Four bytes D. Six bytes
159	The step that performs the actions given in the instructions is called	A. Fetch B. Calculate C. Decode D. Execute
160	Video graphics card determines	A. The number of colors that can be displayed B. Speed with which images appear C. Display D. All of the above
161	In Access the insertion is possible with which of the following	A. Columns only B. Rows only C. Title D. Columns and rows
162	Turbo C++ can compile	A. C++ programs only B. C and C++ programs C. Turbo C programs only D. Turbo C++ programs only
163	You can drag theto move the property sheet window around on your screen	A. Title bar B. Status bar C. Scroll bar D. All of them
164	How many tables are present in a database?	A. 1 B. 10 C. 100 D. As required
165	An operating system is a	A. System utility B. Application software C. System software D. Software package
166	To display a static picture on form or report which of the following control is used?	A. Sub form B. Sub report C. Image D. Label
167	Which of the following function keys is used to choose the save as command?	A. F2 B. F4 C. F10 D. F12
168	IDE is a (an)	A. Hardware B. Interface C. Sofware D. Administrator
169	A built-in function	A. Cannot be redefined B. Can be redefined C. Cannot return a value D. Should be redefined
170	Each attribute of an entity set has a particular value The set of possible values that a given attribute can take is called its	A. Range B. Domain C. Relationship D. Association
171	Which of the following package is used by the application programmer in order to write a	A. Low Level Language B. High Level Language

	program?	C. Machine Language D. Assembly Language
172	The break statement is used to exit from which part of a loop?	A. Beginning B. Middle C. End D. None of the above
173	Which of the following is an output device?	A. Scanner B. Mouse C. Camera D. Flat panel display
174	In C every valid string ends with	A. Null character B. 0 (zero) C. 1 (one) D. String
175	can be previewed on the screen before printing	A. Report B. Form C. Subform D. justified
176	A form that contains the sub form is called	A. Form B. Main form C. Report D. None of them
177	Which of the following is not a protocol	A. Ethernet B. Token ring C. FDDI D. None of the above
178	Which of the following separates the name and telephone number fields in each record?	A. / B. \ C. # D. !
179	Candidate key is also called	A. Non key B. Combined key C. Alternative key D. Foreign key
180	The method in which unauthorized access is prevented by providing a key,badge,token or a plastic card to authorized users is called	A. What you have B. What you know C. What you do D. What you are
181	External modems	A. are expensive B. Have more operational features C. Offer high transmission speed D. All of the above
182	The unit that executes program instructions is called	A. RAM B. ROM C. Control camera D. Central processing unit
183	Which of the following commands opens a document?	A. CTRL + S B. CTRL + W C. CTRL +O D. CTRL +N
184	Which of the following is non-volatile?	A. PROM B. EPROM C. EEPROM D. All of these
185	This is a Command Line operating system:	A. Windows B. DOS C. Solaris D. Linux
186	The function getche () is defines in:	A. Stdio.h B. String.h C. Math.h D. Conio.h
187	Which of the following is not a communication media?	A. VSAT B. Fiber-optic cable C. Satellite D. Terminal
188	Auto format	A. Opens or closes toolbox B. Applies predefined formats to a report C. Applies predefined to a form D. Both b and c

189	If we dropped the pair of braces then what would happen?	A. Only one statement to be executed in the if block B. Only one statement to be executed in the else block C. Only one statement to be executed in the if block and only one statement to be executed in the else block
190	With database data is in	A. Standard form B. Unnormalize form C. Complete D. Integrated
191	When you change tab setting or indents on the ruler key they affect	A. The entire document B. The paragraph at the top of the screen C. The selected paragraph D. All paragraphs after the insertion point
192	The wildcardsal[ei]ma,	A. Saleema B. Salima C. Both a and b D. None of them
193	When you copy a block of text in a word document it is temporarily stored in the:	A. Buffer B. Register C. Clipboard D. Cache
194	An entity related to itself in an ERD model refers to	A. Recursive relationship B. One-to-many relationship C. Many-to-many relationship D. One-to-one relationship
195	Data base is a collection of	A. Data B. Information C. Files D. All of these
196	Microsoft Access saves the database with the extension	Amdb Bmsdb Cmadb D. None of these
197	A record is a complete set offield	A. Distinct B. Related C. Designed D. All of these
198	The variables commonly used in C functions are accessible	A. To all other functions B. To only one function C. To specific functions D. To special functions
199	In Access data can be sorted in	A. Ascending order B. Descending order C. Normal order D. Both a and b
200	A,,,,,,,,,is a series of declarations and statements surrounded by braces.	A. Compound statement B. If statement C. If-else statement D. Switch statement
201	Which of the following can be used to join similar types of networks?	A. Bridges and repeater B. Bridges and routers C. Repeaters and gateways
202	As compared to a command line operating system a GUI operating system is:	A. More efficient B. Easier to use C. More reliable D. All of the above
203	C is a	A. High level language B. Low level language C. Assembly language
204	Printf() is a	A. Built-in function B. User-defined function C. Local function D. Keyword
205	With shielded twisted pair cables a token ring network can operate up to a speed of	A. 4 Mbps B. 8 Mbps C. 12 Mbps D. 16 Mbps

A. Only one statement to be

206	Which of the following buttons of find and Replace dialog box is clicked to start the search process?	A. Find B. Find next C. Search D. Next
207	A program that takes as input a high level language and executes instructions one by one is:	A. Interpreter B. Assembler C. Compiler D. Both a and c
208	The cables that consists of tubes of glass through which data are transmitted as pulses of light is	A. Twisted pair B. Coaxial cable C. Fiber optic D. None of the above
209	The method by way of which we can repeat a part of program is	A. Using a for statement B. Using a do-while statement C. Using a while statement D. Using a if-then-else statement
210	The reason for using computers is / are that they	A. Work much faster B. Never get tired C. Can do the jobs dangerous for human beings to do D. All of the above
211	How many types of relationship are	A. 2 B. 3 C. 4 D. 5
212	Which of the following keyboard command takes you to the end of word document:	A. ALT + END B. CTRL +PgDn C. END D. CTRL + END
213	The degree of a table is the total number of	A. Tuple B. Attribute C. Records D. Fields
214	Formal arguments are also called	A. Actual arguments B. Dummy arguments C. Original arguments D. Referenced arguments
215	Insert command is used to insert	A. A new table B. A new record C. A view D. Dependencies
216	The keyboards shortcut to delete a selected item permanently without placing the item in the recycle bin is	A. CTRL+DELETE B. ALT+ DELETE C. SHIFT + DELETE D. None of the above
217	The expression in define directive	A. Can only be changed at the end of the program B. Cannot be changed C. Cannot be changed but can be redefine
218	In the do while loop the test condition is evaluated	A. After the loop is executed B. Before the loop is executed C. Between the loop is executed D. All the above
219	The character "{" is a	A. Keyword B. Constant C. Punctuators
220	To enter current data which of the following is key used	A. Ctrl + t B. Ctrl + w C. Ctrl + : D. Ctrl + :
221	,,,,,,,,,is used to separate the three parts of the loop expression in a for loop	A. : B. ; C. " D.
222	DBA is a	A. Programmar B. Database user C. Database manager D. Client
223	This layer is the OSI model provides network services to user applications	A. Physical B. Transport

	This layer to the Contribute provided network our video to addr applications	C. Application D. Presentation
224	The key board shortcut used to copy selected text or object is	A. CTRL + X B. CTRL + V C. CTRL + C D. CTRL + Y
225	The information contained in this type of memory is lost power is switched off:	A. Disk Memory B. Read only memory C. Random access memory D. Magnetic memory
226	Which of the following is not a pointing device?	A. Pointing stick B. OCR C. Touch screen D. Light pen
227	Which of the following function allows us to enter the data from the keyboard	A. Printf() B. Scanf() C. Getch() D. Getche()
228	The maximum width of a C variable name can be	A. 6 Characters B. 8 Characters C. 10 Characters D. 20 Characters
229	Object-oriented is a	A. Broad category of relation database model B. Latest research on the relational database model C. Principles of the relational database model D. None of the above
230	Which of the following is a conditional operator	A. ? and : B. : and ; C. ? and : D. ! and ?
231	Which of the following is a basic network topology?	A. Star B. Bus C. Ring D. All of the above
232	The words that are made up of a sequence of characters letters and digits are called	A. Constant B. Operators C. Variables D. Punctiators
233	The maximum value that an integer constant can have is	A32767 B. 32767 C. 1.7014e38 D1.7014e38
234	A relational database system is a system in which	A. The user views all the data as being stored in the form of tables B. The operations are operate on tables only C. The operations are produced as their output data in form of tables D. All of the above
235	Change case command is found in the	A. Edit menu B. Format menu C. File menu D. Insert menu
236	Comma operator is also called	A. Update operator B. Sequential evaluation operator C. Unary operator D. None
237	A virus program is usually hidden in:	A. The operating system B. An application program C. The disk drive D. Any of the above
238	Which of the following is an example of a package software?	A. Microsoft Word B. Microsoft Excel C. Micro Power Point D. All of the above
239	Which of the following object of database is used to retrieve data from database?	A. Queries B. Forms C. Reports D. Tables

240	Which of the following printers gives the highest printing resolution?	A. Laser printer B. Dot matrix printer C. Ink jet printer D. Thermal transfer printer
241	Registers are located inside	A. ROM B. RAM C. CPU D. All of the above
242	The maximum number of primary partitions that can be created on a disk is:	A. Two B. Three C. Four D. None of the above
243	E-commerce involves:	A. Electronic funds transfer B. Orders management C. Online marketing D. All of the above
244	A binary stream is a sequence of bytes with acorrespondence to those on the external devices	A. One-to-many B. Many-to-many C. Many-to-one D. One-to-one
245	What mechanism is used to execute a set of operations repeatedly?	A. Goto statement B. Switch statement C. Loops D. Functions
246	A system in which data can be received and sent simultaneously is called	A. Simplex B. Half duplex C. Full-duplex D. Multi-duplex
247	The lonc variable is initialized	A. Inside the loop B. Outside the loop C. Either inside or outside the loop D. At the end of loop
248	Which of the following is the name of an antivirus?	A. Trojan horse B. Dr. Solomon's Toolkit C. Logic bomb D. Redlof
249	There can be a complete backup of data or a (n),,,,,,,,,,backup of data:	A. Full B. Incremental C. First D. Last
250	The computer network in which all computers are equal and no one computer is in control is called	A. Client/server network B. Dedicated server network C. Peer-to-peer network D. None
251	A computer bus is	A. A register B. Parallel metal lines C. ALU and CU D. A computer clock
252	Data can be in the form of	A. Numbers B. Images C. Characters D. All of the above
253	The output of a query is in the form of a	A. Table B. Form C. Report D. Query
254	An,,,,,,,is a thing is the real world that is distinguishable from all other objects.	A. Object B. Entity C. Data D. Class
255	If block is called	A. The group of if and else statement B. The group of statements after the if up to and not including the else C. The group of statements after the else up to and not including the if D. All the above
256	A multiple statement while loop is terminated with a	A. Right brace B. Right bracket C. Coma D. Semicolon
		A. Left Alignment

257	The paragraph appears uneven on both edges in:	B. Right Alignment C. Justified Alignment D. Center Alignment
258	Which of the following key is used to save a file?	A. F2 B. F3 C. F4 D. F9
259	The topology in which all nodes are connected to a central wire is called	A. Bus topology B. Ring topology C. Star topology D. Mesh topology
260	If an entity is related to more than join entity then the relationship is called	A. One to one relationship B. One to many relationship C. Many to many relationship D. Bubble Chart
261	Which of the following is true about a function call?	A. Stops the execution of the program B. Transfers control to the called functions C. Transfers control to the main function
262	As compared to the CRT the flat-panel Displays	A. Are much thinner B. Are lighter C. Consume less power D. All of the above
263	Which of the following statements is correct?	A. A virus may destroy hardware B. A virus cannot read Pin code or Credit card number C. A virus may make resources unavailable to the users D. None of the above
264	What is the most common computer crime?	A. Illegal transfer of bank funds B. Unauthorized access to personal databases C. Sending junk mails D. Software piracy
265	A relation corresponds to the concept of a	A. Table B. Data structure C. Procedure D. View
266	Database system can be divided intobroad categories	A. 5 B. 4 C. 7 D. 3
267	The US Department of Defense started the in 1969	A. LAN B. WAN C. DARPA D. Internet
268	Which of the following mode open only an existing file for both reading and writing	A. "W" B. "w+" C. "r+" D. "a+"
269	How many are basix layoutsof forms in Microsoft Access	A. 2 B. 3 C. 4 D. 5
270	In relational database a table is also called is	A. Tuple B. Relation C. File D. Schema
271	Which of the following operation are adopted with data in a database system?	A. Normalize B. Efficient C. Complete D. Unnormalize
272	The layer next to the application layer in OSI model is	A. Session layer B. Presentation layer C. Transport layer
273	The symbol '=' represents	A. Comparison operator B. Assignment operator C. Equal to operator D. None of these
		A. Transport layer

274	Which of the following layers in OSI model routes data from sender to receiver?	B. Application layer C. Physical layer D. Network layer
275	Function prototypes for built-in function are specified in	A. Source files B. Header files C. Object files D. Image files
276	Forms are designed for	A. Input data B. Manipulate data C. Accepting change D. All of these
277	Which of the following function keys is used to choose GOTO command?	A. F3 B. F4 C. F5 D. F6
278	Which of the following is not a storage device?	A. Hard disk B. Printer C. Compact disk D. ROM
279	Global variables are created in	A. RAM B. ROM C. Hard disk D. Cache
280	The word document as it would be printed on the printer is displayed in	A. Normal layout B. Outline layout C. Web layout D. Print layout
281	Data and programs that are not being executed by the computer are stored in	A. Cache memory B. Main memory C. Hard disk D. Printer
282	OSI reference model has	A. 1 Layer B. 3 layers C. 6 layers D. 7 layers
283	The software that is available free of cost is called:	A. Shareware B. Freeware C. Firmware
		D. Copyright
284	Which of the following virus deletes all Microsoft Office files and also the partition information from the disk?	D. Copyright A. Trojan horse B. Logic bomb C. Chernobyl D. Redlof
284		A. Trojan horse B. Logic bomb C. Chernobyl
	from the disk?	A. Trojan horse B. Logic bomb C. Chernobyl D. Redlof A. Network data model B. Hierarchical data model C. Relational data model
285	from the disk? Which of the following data model is more flexible?	A. Trojan horse B. Logic bomb C. Chernobyl D. Redlof A. Network data model B. Hierarchical data model C. Relational data model D. Object data model A. To speed up the sorting process B. To speed up the searching process C. To speed down the sorting and searching process
285	from the disk? Which of the following data model is more flexible? Indexes on fields of the table are used	A. Trojan horse B. Logic bomb C. Chernobyl D. Redlof A. Network data model B. Hierarchical data model C. Relational data model D. Object data model A. To speed up the sorting process B. To speed up the searching process C. To speed down the sorting and searching process D. Both a and b A. Sender B. Receiver C. Medium
285 286 287	from the disk? Which of the following data model is more flexible? Indexes on fields of the table are used Data communication requires a	A. Trojan horse B. Logic bomb C. Chernobyl D. Redlof A. Network data model B. Hierarchical data model C. Relational data model D. Object data model A. To speed up the sorting process B. To speed up the searching process C. To speed down the sorting and searching process D. Both a and b A. Sender B. Receiver C. Medium D. All of the above A. Windows operating system B. Solaris operating system C. Unix operating system C. Unix operating system
285 286 287 288	from the disk? Which of the following data model is more flexible? Indexes on fields of the table are used Data communication requires a C was designed to write programs for	A. Trojan horse B. Logic bomb C. Chernobyl D. Redlof A. Network data model B. Hierarchical data model C. Relational data model D. Object data model D. Object data model A. To speed up the sorting process B. To speed up the searching process C. To speed down the sorting and searching process D. Both a and b A. Sender B. Receiver C. Medium D. All of the above A. Windows operating system B. Solaris operating system C. Unix operating system D. OS/2 operating system A. Tables B. Queries C. reports

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292	Which of the following represents a collection of concepts that are used to describe the structure of a database?	D. Const A. Data warehouse B. Data model C. Data structure D. Data type
293	The tool used to find a similar or alternative word in a document is called:	A. Spell check B. Dictionary C. Thesaurus D. Autocorrect
294	In b = $6.6/a+(2*a+(3*c)/a*d)/(2/n)$: which operation will be performed first	A. 6.6/a B. 2*a C. 3 * c D. 2 /n
295	Cellular (mobile) phones systems are often	A. LANs B. MANs C. WANs D. None of the above
296	The storage capacity of a hard disk is	A. Larger than that of a floppy disk B. Larger than that of a CD ROM C. Larger than that of main memory D. All of the above
297	A modem	A. Converts analog signals into digital signals B. Converts digital signals into analog signals C. Connects a computer in a LAN D. Both a and b above
298	The six kinds of words keywords variables constants string constants operators and punctuators are also called	A. Group B. Token C. Identifiers D. All the above
299	The data in table is entered in	A. Design view B. normal view C. Datasheet view D. Layout view
300	To relationship between countries and their capitals is an example ofrelationships	A. One-to-one B. One to many C. Many to many D. None of them
301	Expression 1? Expression 2: Expression 3; If the expression! is true then which of the following is correct?	A. The value returned will be expression! B. The value returned will be expression 2 C. The value returned will be expression 3 D. No value return
302	The process of transferring a file from a local computer to a remote computer on a network is called	A. Uploading B. Downloading C. FTP D. Browsing
303	The output of printer is called	A. Hard copy B. Graphics C. Multimedia D. None of these
304	MICR stands for	A. Magic Ink Character Reader B. Magic Ink Character Recorder C. Magnetic Ink Character Reader D. Magnetic Ink character Reader E. Magnetic Ink Character Recorder
305	A text file has ,,,,,,,size	A. 20 bits B. 20 bytes C. fixed D. No fixed
306	The fopen () function returns the,,,,,,,pointer if it fails to open the file for some reason.	A. 0 (zero) B. NULL C. 1 (one) D. File
307	In new column description field is	A. Optional B. Must C. Temporary D. Permanent

308	In MS-Word the data that is being copied or moves is:	B. Permanently stored in Recycle bin C. Temporarily stored in clipboard D. Permanently stored in clipboard
309	An attribute corresponds to a	A. Record B. Cardinality C. Row D. Column
310	C language has been developed at	A. Microsoft Corp.USA B. AT and T Bell Labs USA C. Borland international USA D. IMB. USA
311	CPU is an example of	A. Software B. Hardware C. A program D. An output
312	a+=b is equivalent to	A. b+=a B. a = + b C. a= a +b D. b= b +a
313	Variables are created in	A. RAM B. ROM C. Hard disk D. Cache
314	In this form of memory instructions are stored at the time of manufacturing	A. RAM B. Hard disk C. F fixed Dish D. ROM