

ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	How many primary keys can a table have	A. One B. At least one but not more than two C. Between 1-5 D. No limit
2	Which of the following is not a good primary key	A. Social security number B. Order number C. Zip code D. STD ID number
3	An attribute that uniquely identify each row in a relation is called	A. Column B. Foreign C. Primary key D. Duplicate key
4	A category of data or information that describes an entity is called	A. Attribute B. Data item C. Record D. Tuple
5	A primary key that consists of more than one attribute is called a	A. Foreign key B. Composite key C. Multi-valued key D. Global key
6	How many types of data	A. 2 B. 3 C. 4 D. 5
7	DBMS stands for	A. Database management system B. Database mechanism system C. Database manipulating system D. Database Microsoft system
8	Errors in a computer program are also called	A. Mistakes B. Bugs C. Syntax D. Wrongs
9	The errors in a program are most difficult to locate and remove	A. Logical B. Syntax C. Grammatical D. Spelling
10	Assembly language is usually used for writing	A. System software B. Application program C. Firmware D. A and C
11	Assembly language is also called language	A. Symbolic B. High-level C. Low-level D. intermediate-level
12	The machine language instructions are written in	A. Keyboard B. Binary code C. C D. None of them
13	Which of the following is the fundamental language of the computer	A. C B. Unix C. Dos D. Machine language
14	Which of the following is not an example of high-level language	A. Fortan B. Basic C. Assembly D. C
15	Ms.Access is an example of	A. Simple database B. Flat file database C. Relational database

		D. All of above
16	Data is a combination of	A. Fact & D. Figure B. Constant C. Numbers D. Special characters
17	A collection of data that include name address phone number etc of a person	A. Byte B. Record C. Character D. Field