

ICS Part 2 Computer Science Chapter 9 Online Test

Sr	Questions	Answers Choice
1	The symbol '=' represents	A. Comparison operator B. Assignment operator C. Equal to operator D. None of these
2	Which of the following data type offers the highest precisions	A. Float B. Long int C. Long double D. Unsigned long unit
3	Which of the following is the valid character constant	A. A B. "B" C. "6" D. =
4	Variables are created in	A. Ram B. Rom C. Hard disk D. Cache
5	DBA Stands for	A. Database application B. Database accumulator C. Database administer D. Database administration
6	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
7	Which of the following is not a good primary key	A. Social security number B. Order number C. Zip code D. STD ID number
8	An attribute that uniquely identify each row in a relation is called	A. Column B. Foreign C. Primary key D. Duplicate key
9	A category of data or information that describes an entity is called	A. Attribute B. Data item C. Record D. Tuple
10	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