

NAT I Computer Science Computer

Sr	Questions	Answers Choice
1	Which of the following object of database is used to retrieve data from database?	A. Queries B. Forms C. Reports D. Tables
2	A database consists of various components called the	A. Tool B. Properties C. Entities D. Object
3	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
4	Indexes on fields of the table are used	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
5	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
6	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
7	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
8	If an entity is connected to many other entities then the relationship is called	A. One to one relationship B. One to many relationship C. Many to many relationship D. Bubble Chart
9	An,,,,,,,,,is a thing is the real world that is distinguishable from all other objects.	A. Object B. Entity C. Data D. Class
10	In relational database a table is also called is	A. Tuple B. Relation C. File D. Schema