

## Databases

Place the letter of the term that matches the description on the blank in front of the number.

1. remove attributes that are only dependent on part of the primary key  
\_\_\_\_\_ A. Data Dictionary B. Entity C. Second Normal Form D. Third Normal Form
2. dependent on key  
\_\_\_\_\_ A. Foreign Key B. Third Normal Form C. Validity Check D. An example of output function
3. produces plan for relational database system  
\_\_\_\_\_ A. Data Modelling B. Primary Key C. Third Normal Form D. Second Normal Form
4. data item in an entity  
\_\_\_\_\_ A. An example of output function B. Normalisation C. Attribute D. Implementation
5. list all customers with videos booked out  
\_\_\_\_\_ A. Implementation B. Key Attribute C. An example of output function D. Second Normal Form
6. contains only one table  
\_\_\_\_\_ A. Flat File Database B. An example of input function C. Validity Check D. Primary Entities
7. create database structures  
\_\_\_\_\_ A. Validity Check B. Design C. Attribute D. Second Normal Form
8. update customer's details  
\_\_\_\_\_ A. Analysis B. An example of input function C. Data Modelling D. Second Normal Form
9. identify and organise data  
\_\_\_\_\_ A. Design B. Normalisation C. Relationship D. Analysis
10. data items in existing system  
\_\_\_\_\_ A. Entity B. Third Normal Form C. Primary Entities D. Design
11. produces realistic new entities  
\_\_\_\_\_ A. Normalisation B. Flat File Database C. Key Attribute D. Entity
12. a quick reference to speed up use of database  
\_\_\_\_\_ A. Data Dictionary B. An Index C. Primary Key D. An example of input function
13. makes up primary key  
\_\_\_\_\_ A. Validity Check B. Key Attribute C. Relational Database D. An example of input function
14. a primary key from a table included in another table to form a relationship  
\_\_\_\_\_ A. Primary Key B. Validity Check C. Foreign Key D. Normalisation
15. describes data items in system  
\_\_\_\_\_ A. Key Attribute B. Normalisation C. Data Dictionary D. Relationship
16. implement structures, functions  
\_\_\_\_\_ A. Implementation B. Data Dictionary C. An example of output function D. Third Normal Form
17. describes relationship between two entities  
\_\_\_\_\_ A. Relationship B. Primary Entities C. First Normal Form D. Analysis
18. repeating groups removed within primary entities  
\_\_\_\_\_ A. First Normal Form B. Analysis C. Entity D. Attribute
19. data is stored in a set of tables  
\_\_\_\_\_ A. An example of output function B. An Index C. Validity Check D. Relational Database
20. uniquely identifies each record in a table  
\_\_\_\_\_ A. Relational Database B. Relationship C. Primary Key D. First Normal Form
21. the value entered must be within a certain range  
\_\_\_\_\_ A. Primary Entities B. Design C. Validity Check D. Attribute
22. collection of data in a table  
\_\_\_\_\_ A. First Normal Form B. Entity C. Relationship D. Primary Entities