

identifying the data to be stored, choosing the appropriate structures to represent and store this data, and interacting with users.

Database designers

[DAM461] \_\_\_\_\_ are persons responsible for designing the database, identifying the data to be stored, choosing the appropriate structures to represent and store this data, and interacting with users.

Database designers

[DAM461] Self-describing nature of a database system is referred to as

\_\_\_\_\_ metadata

[DAM461] The \_\_\_\_\_ approach emphasizes the integration and sharing of data across the organization.

database

[DAM461] \_\_\_\_\_ is a situation in which data model is used to hide storage details and present the users with a conceptual view of the database.

Data abstraction

[DAM461] The person that use the database for querying, updating, generating reports, etc are referred to as \_\_\_\_\_

End users

[DAM461] \_\_\_\_\_ is characterised by a single repository of data.

Database-approach

[DAM461] Occasional users are called \_\_\_\_\_

Casual end users

[DAM461] The characteristics that allow changing data storage structures without having to change the DBMS access programs is called \_\_\_\_\_

program-data independence

[DAM461] People that are involved in the full use of DBMS capabilities complex applications are called \_\_\_\_\_

Sophisticated end users