

Data Definition

Data Manipulation

Database Management Systems Database Structuring and Querying with SQL

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SQL or structured query language is a special-purpose programming language designed for managing data held in a relational database management system (RDBMS). SQL uses a combination of relational algebra and relational calculus constructs. Note that, SQL is a declarative (non-procedural) language.



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Basics of SQL

SQL or structured query language is a special-purpose programming language designed for managing data held in a relational database management system (RDBMS). SQL uses a combination of relational algebra and relational calculus constructs. Note that, SQL is a declarative (non-procedural) language.

SQL is not only for querying, rather it also helps in defining the structure of the data, modifying the data and specifying the security constraints.



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Note: The SQL keywords are case-insensitive, however, they are often written in uppercase. In some setups, table and column names are case-sensitive.



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SQL functionalities

 Data-definition language (DDL) – provides commands for defining relation schemas, deleting relations, and modifying relation schemas.

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- View definition includes commands for defining views.

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- Transaction control includes commands for specifying the beginning and ending of transactions.
- Embedded SQL and dynamic SQL embeds SQL statements into general-purpose programming languages.
- Integrity includes commands for specifying integrity constraints that the data stored in the database must satisfy.
- Authorization includes commands for specifying access rights to relations and views.

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1987: IBM published its support SQL standard Systems

1987: IBM published its own corporate SQL standard Systems Application Architecture Database Interface (SAA-SQL).

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1999-2016: The versions SQL:1999, SQL:2003, SQL:2006,

SQL:2008, SQL:2011 and SQL:2016 were published.

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Standard conformance of SQL

Significant Features	SQL:2008	SQL:2011	SQL:2016
Truncation of table	Yes	Yes	Yes
INSTEAD OF trigger	Yes	Yes	Yes
XQuery regular expression	Yes	Yes	Yes
Partitioned JOIN	Yes	Yes	Yes
System-versioned tables	No	Yes	Yes
Time-sliced & sequenced queries	No	Yes	Yes
Temporal referential integrity	No	Yes	Yes
Temporal primary keys	No	Yes	Yes
Polymorphic table functions	No	No	Yes
Row pattern recognition	No	No	Yes
DECFLOAT data type	No	No	Yes
JSON data type	No	No	Yes

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Data view through SQL

In practice, the databases (as a whole) comprises several separate database and each database consists of several tables.

databases
/ / \ \
database 1 ... database n
/ | \
table 1 ... table m

Note: The MySQL Community Server can be downloaded from https://dev.mysql.com/downloads/mysql.

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Principle structure of defining a table

A typical SQL query for defining a table appears as follows:

```
create table R (

A_1D_1, A_2D_2, \ldots, A_kD_k,

(IC_1), \ldots, (IC_n)

);
```

Here, each A_i represents an attribute in the schema of relation R, each D_i denotes the data type of values in the domain of the corresponding attribute A_i , and IC_i symbolizes an integrity constraint. Some integrity constraints may also appear along with the data types.

Note: SQL is a freeform language.

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The data types in SQL



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Table creation with ease

Try this out!!!

SQLizer - Easily convert files into SQL databases https://sqlizer.io

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Deleting a table

A typical SQL query for deleting a table appears as follows:

drop table R;

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Altering a table

A typical SQL query for altering a table by adding attributes appears as follows:

alter table R add A_i ;

A typical SQL query for altering a table by deleting attributes appears as follows:

```
alter table R drop A_i;
```

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Principle structure of manipulating a table

A typical SQL query for data manipulation appears as follows:

select A_1, A_2, \ldots, A_m from R_1, R_2, \ldots, R_n where P;

Here, each A_i represents an attribute, each R_i denotes a relation and P is a predicate.

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Principle structure of manipulating a table

A typical SQL query for data manipulation appears as follows:

```
select A_1, A_2, \ldots, A_m
from R_1, R_2, \ldots, R_n
where P;
```

Here, each A_i represents an attribute, each R_i denotes a relation and P is a predicate.

- The select clause corresponds to the projection operation of the relational algebra.
- The from clause corresponds to the Cartesian-product operation of the relational algebra.
- The where clause corresponds to the selection predicate of the relational algebra.

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Understanding the concepts in a better way

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RAT - Relational Algebra Translator http://www.slinfo.una.ac.cr/rat/rat.html

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