



D:

- SQL 数据库

SQL 教程

W3School 数据库

SQL 数据库

SQL 数据库

Database

SQL

```
CREATE DATABASE <database_name>;
```

SQL

```
DROP DATABASE <database_name>;
```

SQL 数据库

```
SHOW DATABASES;
```

SQL

```
BACKUP DATABASE <database_name>  
TO DISK = <filepath>;
```

SQL

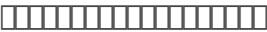
```
BACKUP DATABASE <database_name>  
TO DISK = <filepath>  
WITH DIFFERENTIAL;
```



W3School



...



int

float

double

decimal



- MySQL RDBMS datatype(size) datatype(size, d)



char(size)



int(size)



boolean



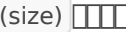
Java

-

varchar(size)



varbinary(size)



Kotlin JavaScript



- SQL Server

Unicode

n

nvarchar(max)



SQL Server

datatype



RDBMS

...

-

SQL Server decimal numeric

((,))



CREATE TABLE <table_name>(

<column1> <datatype>,

<column2> <datatype>,

...

);



DROP TABLE <table_name>;



TRUNCATE TABLE <table_name>;



```
ALTER TABLE <table_name>  
ADD <column_name> <datatype>;
```



```
ALTER TABLE <table_name>  
DROP COLUMN <column_name>;
```



```
ALTER TABLE <table_name>  
RENAME COLUMN <old_column_name> to <new_column_name>;
```

SQL Server:

```
EXEC sp_rename "table_name.old", "new_name", "COLUMN";
```



```
--- MS SQL  
ALTER TABLE <table_name>  
ALTER COLUMN <column_name> <datatype>;  
  
--- MySQL, PostgreSQL, Oracle  
ALTER TABLE <table_name>  
MODIFY COLUMN <column_name> <datatype>;  
  
--- Oracle  
ALTER TABLE <table_name>  
MODIFY <column_name> <datatype>;
```



```
SELECT <column_name>, <column_name2>, ... FROM <table_name>;
```

- From

```
SELECT DISTINCT <column_name>, <column_name2>, ... FROM <table_name>;
```

- COUNT()

#

```
SELECT COUNT(*) AS <CustomName> FROM (SELECT DISTINCT <column_name>, <column_name2>, ... FROM <table_name>);
```

Access

```
SELECT COUNT(DISTINCT <column_name>, <column_name2>, ...) FROM <table_name>;
```

WHERE

```
SELECT <column_name> FROM <table_name> WHERE <condition>;
```

e.g:

```
SELECT * FROM Customers
WHERE CustomerID > 80;
```

- = < > <= >= <>
- BETWEEN >= <= BETWEEN 50 AND 60
- LIKE pattern LIKE s% s
- IN IN("Los Angeles", "San Diego")
- Los Angeles San Diego
- AND OR NOT
- NOT BETWEEN LIKE IN

AS

AS Column

```
SELECT city, (temp_hi+temp_lo)/2 AS temp_avg, date FROM weather;
```

Column (temp_hi+temp_lo)/2 temp_avg

```
SELECT <column_name>, <column_name2>, ... FROM <table_name>
ORDER BY <column_name>, <column_name2>, ... ASC|DESC;
```

- Column
- Column
- ASC DESC
- ORDER BY <column_name> ASC, <column_name2> DESC

RDBMS specify

- SQL Server/MS Access SELECT TOP PERCENT
- MySQL LIMIT WHERE WHERE
- Oracle 12 ORDER BY <column> FETCH First <number> ROWS ONLY WHERE WHERE ROWNUM <= <number>
- ORDER BY

```
INSERT INTO <table_name>(<column_name>, <column_name2> ...)
VALUES (<value1>, <value2>, ...);
```

- column_name Column
- Column
-

```
INSERT INTO <table_name>(<column_name>, <column_name2> ...)
VALUES
(<value1>, <value2>, ...),
(<value1>, <value2>, ...),
...;
```

NULL

NULL

IS NULL ☐

IS NOT NULL

SELECT <column_name>

FROM <table_name>

WHERE <column_name> IS NULL | IS NOT NULL;

NULL

NULL []

--	--	--	--

UPDATE <table_name>

SET <column1> = <value1>, <column2> = <value2>, ...

WHERE <condition>

- [illegible]

--	--	--	--

DELETE FROM <table_name> WHERE <condition>

- `UPDATE` `WHERE` `WHERE`
- `Bang` `DROP TABLE <table_name>` `DELETE FROM`

SQL Functions

--	--	--	--	--

MAX() MIN()

```
SELECT MAX(<column_name>) | MIN(<column_name>) FROM <table_name> WHERE <condition>;
```

- AS

```
SELECT MAX(<column_name>) AS <CustomName> FROM ...;
```

- `GROUP BY` `/`

```
SELECT MAX(<column1>) AS <CustomName>, <column2>
FROM <table_name>
GROUP BY <column2>;
```



`COUNT()`

```
SELECT COUNT(<column_name>) FROM <table_name> WHERE <condition>;
```

- `(*)`
- `DISTINCT` `SELECT COUNT(DISTINCT <column_name>`
`FROM ...)`
- `WHERE` `AS` `GROUP BY`



`SUM()`

```
SELECT SUM(<column_name>) FROM <table_name> WHERE <condition>;
```

- `AS` `WHERE` `GROUP BY`



`AVG()`

```
SELECT AVG(<column_name>) FROM <table_name> WHERE <condition>;
```

- `AS` `WHERE` `GROUP BY`
-

```
SELECT * FROM <table_name> WHERE <column1> > (SELECT AVG(<column1>) FROM <table_name>)
```




Pattern (LIKE)

LIKE :

```
SELECT <column> FROM <table_name> WHERE <column> LIKE <pattern>;
```

- AND OR NOT LIKE
-



:

%	0
_	1

RDBMS specify):

[]	
^	
-	a-z
{}	

- PostgreSQL MySQL Oracle DB
- DB System SQL script
- MS Access