101: SQL

May 2023

Download MySQL

Windows: https://dev.mysql.com/downloads/installer/

MacOS (DMG): https://dev.mysql.com/downloads/mysql/

+ https://dev.mysql.com/downloads/workbench/

macOS説明:

https://dev.mysql.com/doc/refman/8.0/en/windows-installation-layout.html



Structured Query Language

NOT a "programming" language

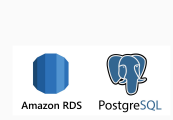
Relational database vs non-relational database

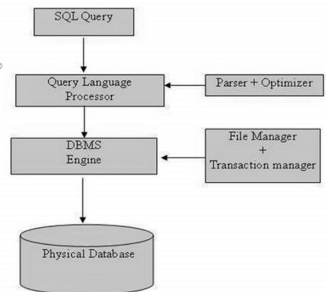




方言: PL/SQL, T-SQL



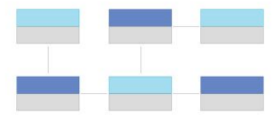




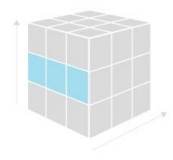


SQL



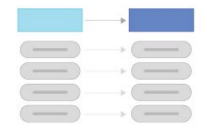


Analytical

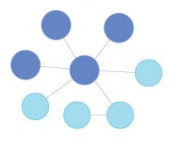


NoSQL

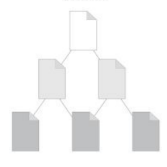
Key - Value



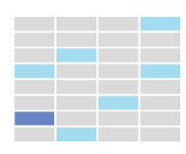
Graph



Document



Wide Column



Create Database

CREATE DATABASE testDB;

SHOW DATABASES;

Drop database

DROP DATABASE testDB;

SHOW DATABASES;

Use database

```
/* create another database first */
```

SELECT database();

```
USE testDB;
```

-- select a database

SELECT database();

Data types (データタイプ)

Numeric Data types

numeric:

Numeric Data t	ypes
Command	Description
TINYINT()	-128 to 127 normal 0 to 255 UNSIGNED.
SMALLINT()	-32768 to 32767 normal 0 to 65535 UNSIGNED.
MEDIUMINT(-8388608 to 8388607 normal 0 to 16777215 UNSIGNED.
INT()	-2147483648 to 2147483647 normal 0 to 4294967295 UNSIGNED.
BIGINT()	-9223372036854775808 to 9223372036854775807 normal 0 to 18446744073709551615 UNSIGNED.
FLOAT	A small approximate number with a floating decimal point.
DOUBLE(,)	A large number with a floating decimal point.
DECIMAL(,	A DOUBLE stored as a string , allowing for a fixed decimal point. Choice for storing currency values.

Text Data Types	
Command	Description
CHAR()	A fixed section from 0 to 255 characters long.
VARCHAR()	A variable section from 0 to 255 characters long.
TINYTEXT	A string with a maximum length of 255 characters.
TEXT	A string with a maximum length of 65535 characters.
BLOB	A string with a maximum length of 65535 characters.
MEDIUMTEXT	A string with a maximum length of 16777215 characters.
MEDIUMBLOB	A string with a maximum length of 16777215 characters.
LONGTEXT	A string with a maximum length of 4294967295 characters.
LONGBLOB	A string with a maximum length of 4294967295 characters.
Date / Time data	types
Command	Description
DATE	YYYY-MM-DD
DATETIME	YYYY-MM-DD HH:MM:SS
TIMESTAMP	YYYYMMDDHHMMSS
TIME	HH:MM:SS

Create table

```
ID INT NOT NULL,

NAME VARCHAR (20) NOT NULL,

AGE INT NOT NULL,

ADDRESS VARCHAR (75),

SALARY DECIMAL (18, 2),

PRIMARY KEY (ID)

);
```

```
show tables;
```

desc CUSTOMERS;

Drop table

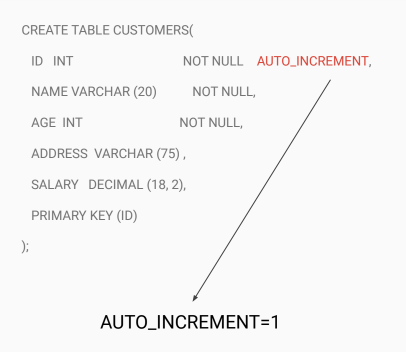
DROP TABLE CUSTOMERS;

```
戻り値:long

MariaDB [testDB]> drop table CUSTOMERS;
Query OK, 0 rows affected (0.011 sec)

MariaDB [testDB]> desc CUSTOMERS;
ERROR 1146 (42502): Table 'testDB.CUSTOMERS' doesn't exist
MariaDB [testDB]> __
```

Insert



INSERT INTO CUSTOMERS (NAME,AGE,ADDRESS,SALARY) VALUES ('Cody', 25, 'Delhi', 1500.00);

...

INSERT INTO CUSTOMERS
(NAME,AGE,ADDRESS,SALARY)
VALUES (...),(...);

Select

SELECT * FROM CUSTOMERS;

SELECT ID, NAME, AGE FROM CUSTOMERS

WHERE SALARY > 1000;

SELECT * FROM CUSTOMERS

WHERE AGE < 30 AND SALARY = 2000.00;

OR

SELECT * FROM CUSTOMERS

WHERE NAME = 'Cody';

WHERE **NOT** AGE > 30

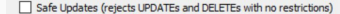
Update

```
UPDATE CUSTOMERS SET SALARY = 5000.00 WHERE NAME = 'Cody';
```

UPDATE CUSTOMERS

SET SALARY = 10000.00;

```
MariaDB [testDB]> update CUSTOMERS SET SALARY = 5000.00 WHERE ID > 0;
Query OK, 1 row affected (0.002 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [testDB]>
```



Delete

DELETE FROM CUSTOMERS WHERE ID = 3; DELETE FROM CUSTOMERS;

```
MariaDB [testDB]> DELETE FROM CUSTOMERS WHERE ID = 3;
Query OK, 1 row affected (0.002 sec)
MariaDB [testDB]> select * from CUSTOMERS;
 ID | NAME
                AGE | ADDRESS | SALARY
  1 Cody
                 25 | Delhi
                                10000.00
  2 Khilan
                      Delhi
                                 1500.00
      Chaitali
                25 | Mumbai
                                 6500.00
3 rows in set (0.000 sec)
MariaDB [testDBl>
```

```
MariaDB [testDB]> DELETE FROM CUSTOMERS;
Query OK, 3 rows affected (0.004 sec)
MariaDB [testDB]> select * from CUSTOMERS;
Empty set (0.000 sec)
MariaDB [testDB]>
```

"LIKE"

```
ID | NAME
               AGE | ADDRESS
                               SALARY
      Ramesh
                     Ahmedabad
                               2000.00
     Khilan
                    Delhi
                               1500.00
      kaushik
                     Kota
                               2000.00
     Chaitali
                     Mumbai
                               6500.00
     Hardik
                    Bhopal
                               8500.00
  6 | Komal
                               4500.00
6 rows in set (0.000 sec)
ID | NAME
              AGE | ADDRESS | SALARY
     Khilan
                   Delhi
                             1500.00
                   Kota
                            2000.00
     kaushik
               23
     Komal
                   MP
                             4500.00
 rows in set (0.001 sec)
MariaDB [testDB]> SELECT * FROM CUSTOMERS WHERE NAME LIKE 'K%' AND AGE = 25;
              25 | Delhi
1 row in set (0.001 sec)
MariaDB [testDB]> .
```

```
MariaDB [testDB]> SELECT * FROM CUSTOMERS WHERE SALARY LIKE ' 5%';
                        ADDRESS
   2 | Khilan
                       Delhi
                                  1500.00
      Chaitali
                       Mumbai
                                  6500.00
      Hardik
                   27
                        Bhopal
                                  8500.00
      Komal
                   22
                                  4500.00
4 rows in set (0.001 sec)
MariaDB [testDB]>
```

SELECT * FROM CUSTOMERS WHERE NAME LIKE 'K%';

%_ *?

WHERE AGE LIKE '%2'

WHERE NAME LIKE '%k%'

WHERE SALARY LIKE '_5%0'

LIMIT

/* MySQL: */

SELECT * FROM CUSTOMERS LIMIT 3;

Order by

SELECT * FROM CUSTOMERS ORDER BY AGE, SALARY;

->	ORDER BY	AGE, SA	CT * FROM CUS ALARY; +	
ID	NAME	AGE	ADDRESS	SALARY
+	Komal	22	+ МР	++ 4500.00
3	kaushik	23	Kota	2000.00
2	Khilan	25	Delhi	1500.00
4	Chaitali	25	Mumbai	6500.00
5	Hardik	27	Bhopal	8500.00
1	Ramesh	32	Ahmedabad	2000.00
+	+	·	+	++
	s in set (0.		ec)	
Maria[OB [testDB]:	>		



Group by

SELECT NAME, COUNT(NAME), SUM(SALARY) FROM CUSTOMERS WHERE AGE > 18 GROUP BY NAME ORDER BY SUM(SALARY) DESC;

```
ID | NAME
             AGE | ADDRESS | SALARY
     Tanaka
                 Tokyo
                           50000.00
     Tanaka
                  Tokyo
                           60000.00
 rows in set (0.001 sec)
MariaDB [testDB]> SELECT NAME, SUM(SALARY)    FROM CUSTOMERS GROUP BY NAME;
 NAME
           SUM(SALARY)
 Chaitali
              6500.00
 Hardik
              8500.00
 kaushik
              2000.00
 Khilan
              1500.00
 Komal
              4500.00
              2000.00
 Ramesh
 Tanaka
            110000.00
 rows in set (0.001 sec)
MariaDB [testDB]> _
```

Select distinct

SELECT **DISTINCT** NAME FROM CUSTOMERS;

MAX()
SELECT MIN(AGE) AS youngest
FROM CUSTOMERS;

```
MariaDB [testDB]> SELECT DISTINCT NAME, SALARY FROM CUSTOMERS;
  NAME
             SALARY
              2000.00
  Ramesh
  Khilan
              1500.00
  kaushik
              2000.00
  Chaitali |
              6500.00
  Hardik
              8500.00
  Komal
              4500.00
  Tanaka
             50000.00
  Tanaka
             60000.00
 rows in set (0.00<u>1 sec)</u>
MariaDB [testDB]> SELECT DISTINCT NAME FROM CUSTOMERS;
  NAME
  Ramesh
  Khilan
  kaushik
  Chaitali
  Hardik
  Komal
  Tanaka
 rows in set (0.001 sec)
MariaDB [testDB]> _
```

Constraints (制約)

- NOT NULL
- DEFAULT
- UNIQUE
- PRIMARY
- FOREIGN
- CHECK
- INDEX

default

```
CREATE TABLE CUSTOMERS_2(
                                             CREATE TABLE ORDERS (
                                                  CUSTOMERS_NAME VARCHAR(20),
              NOT NULL AUTO_INCREMENT,
 ID INT
                                                  OrderNumber int NOT NULL AUTO_INCREMENT
                                             PRIMARY KEY,
 NAME VARCHAR (20)
                      NOT NULL,
                                                  OrderDate DATE DEFAULT CURDATE()
 AGE INT
               NOT NULL CHECK (AGE >= 18),
ADDRESS VARCHAR (75) DEFAULT 'Tokyo',
                                             ALTER TABLE ORDERS RENAME COLUMN
 SALARY DECIMAL (18, 2) UNIQUE,
                                             CUSTOMERS_NAME TO NAME;
                                             create index idx_name on CUSTOMERS(NAME);
 PRIMARY KEY (ID)
                                             ALTER TABLE ORDERS ADD FOREIGN KEY (NAME)
                                             REFERENCES CUSTOMERS (NAME);
```

ALTER, MODIFY

ALTER TABLE CUSTOMERS
ALTER AGE SET DEFAULT 18;

MariaDB [testDBl>

```
MariaDB [testDB]> ALTER TABLE CUSTOMERS
   -> ALTER AGE SET DEFAULT 18;
Query OK, 0 rows affected (0.007 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [testDB]> desc CUSTOMERS;
                           Null | Key | Default | Extra
 Field
           Type
           int(11)
                                         NULL
 ID
                           NO
                                   PRI
                                                   auto increment
           varchar(20)
 NAME
                           NO
                                         NULL
 AGE
           int(11)
                           NO
                                         18
 ADDRESS
           char(75)
                           YES
                                         NULL
           decimal(18,2)
 SALARY
                           YES
                                         NULL
5 rows in set (0.002 sec)
```

ALTER TABLE CUSTOMERS
ALTER ADDRESS DROP DEFAULT;

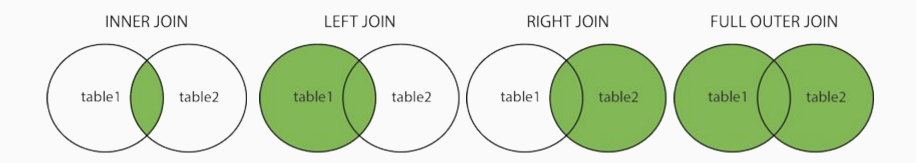
ALTER TABLE CUSTOMERS

MODIFY SALARY DECIMAL (30, 2);

ALTER TABLE ORDERS
ADD AMOUNT DECIMAL (50, 2);

	Type +			Default	•
	varchar(20)				
OrderNumber	int(11)	NO NO	PRI	NULL	auto_increment
OrderDate	date	YES		curdate()	
AMOUNT	decimal(50,2)	YES		NULL	

Join



Inner Join

NAME

```
Sato
                                                                              Chiba
                                                                                         160000.00
                            Hardik
                                     27
                                        Bhopal
                                                  8500.00
                                                               INOUE
                                                                         33
                                                                              Saitama
                                                                                        160000.00
                            Komal
                                     22
                                        MP
                                                  4500.00
                                                                              Tokyo
                                                               Tanaka
                                                                         23
                                                                                          90000.00
                         7
                            Tanaka
                                     40
                                        Tokyo
                                                 50000.00
                            Tanaka
                                     35
                                        Tokyo
                                                 60000.00
                                                         4 rows in set (0.001 sec)
                       8 rows in set (0.001 sec)
CREATE TABLE CUSTOMERS_2(
                                                 SELECT * FROM CUSTOMERS a
          NOT NULL AUTO_INCREMENT,
                                                 INNER JOIN CUSTOMERS 2 b
         VARCHAR (20)
                           NOT NULL.
                                                 ON a.NAME = b.NAME;
 AGE INT NOT NULL CHECK (AGE >= 18),
 ADDRESS VARCHAR (75) DEFAULT 'Tokyo',
 SALARY DECIMAL (18, 2) UNIQUE,
 PRIMARY KEY (ID)
```

Tokyo

Tokyo

50000.00

60000.00

ID

NAME

Sato

MariaDB [testDB]> select * from CUSTOMERS 2;

AGE

25

Tanaka

Tokyo

Tokyo

ADDRESS

Shizuoka

SALARY

90000.00

MariaDB [testDB]> select * from CUSTOMERS;

ADDRESS

Delhi

Mumbai

Kota

Ahmedabad

Tanaka

Tanaka

rows in set (0.001 sec)

SALARY

2000.00

1500.00

2000.00

6500.00

AGE

25

23

25

ID |

NAME

Ramesh

Khilan

kaushik

Chaitali

INSERT INTO CUSTOMERS_2 (NAME, AGE, ADDRESS, SALARY) VALUES (...);

Left join, right join

SELECT * FROM CUSTOMERS a LEFT JOIN CUSTOMERS_2 b ON a.NAME = b.NAME; SELECT * FROM CUSTOMERS a RIGHT JOIN CUSTOMERS_2 b ON a.NAME = b.NAME;

Full join

SELECT * FROM CUSTOMERS FULL JOIN CUSTOMERS_2;

Union

SELECT ID, NAME, AGE FROM CUSTOMERS a UNION SELECT ID, NAME, AGE FROM CUSTOMERS_2 b; union all: allow duplicate values

SQL injection

```
$name = "hacker'; DELETE FROM CUSTOMERS;";
mysql_query("SELECT * FROM CUSTOMERS WHERE name='{$name}");
```

PHP: mysql_query() does not allow multiple queries in a single function call

Homework

有感情地朗读并背诵全文