Applied Databases Inserting, Updating, Deleting

HIGHER DIPLOMA IN DATA ANALYTICS



CRUD (Create/Insert, Read, Update Delete)

https://dev.mysql.com/doc/refman/8.0/en/insert.html

- INSERT INTO VALUES (value1, value2, valueN);
- INSERT INTO (column1, column2, column)
 VALUES (value1, value2, valueN);



```
mysql> DESCRIBE person;
 Field
                                Null |
                                        Key
                                             | Default | Extra
             | Type
                                         PRI
                                                          auto_increment
  personID | int(11)
                                               NULL
                                 NO
               varchar(20)
int(11)
enum('M','E
                                 NO
                                               NULL
  name 🧸
                                 YES
                                               NULL
  age
                                 YES
  sex
  isStudent | tinyinit
                                 YES
5 rows in set (0.00 sec)
```

mysql> INSERT INTO person VALUES(1, (John", 23, ("M") 1); Query OK, 1 row affected (0.00 sec)

```
mysql> SELECT * FROM person;
| personID | name | age | sex | isStudent |
| 1 | John | 23 | M | 1 |
1 row in set (0.00 sec)
```



```
mysql> DESCRIBE person;
                               Null | Key | Default | Extra
 Field
              Type
              int(11)
                               NО
NO
                                       PRI |
                                                        auto_increment
 personID
                                             NULL
              varchar(20)
                                             NULL
 name
                               YES
                                             NULL
              int(11)
  age
              enum('M', 'F')
                               YES
 sex
  is$tudent |
              tinyint(1)
                                            (0)
5 rows in set (0.00 sec)
mysql> INSERT INTO person (name, sex, age)
-> VALUES ("Mary", "F", 30);
Query OK, 1 row affected (0.00 sec)
```

is\$tudent

sex

23 | M 30 | F

mysql> SELECT * FROM person;

personID | name | age

1 | John 2 | Mary

rows in set (0.00 sec)



```
mysql> DESCRIBE person;
 Field
             Type
                               Null | Key | Default | Extra
              int(11)
                                             NULL
                               NO
                                       PRI
 personID
                                                       auto_increment
              varchar(20)
                               NO
                                             NLIL
 name
              int(11)
enum('M','F')
                               YES
                                            NULL
 age
                               YES
 sex
              tinyint(1)
                               YES
  is$tudent |
5 rows in set (0.00 sec)
```

mysql> INSERT INTO person (name) VALUES ("Tom"); Query OK, 1 row affected (0.00 sec)



```
mvsal> DESCRIBE person:
 Field
            Type
                              Null I
                                      Kev | Default | Extra
              int(11)
 personID
                              NO
                                      PRI I
                                            NULL
                                                       auto_increment
                              NO
                                            NULL
              varchar(20)
 name
                              YES
                                            NULL
              int(11)
 age
              enum('M', 'F')
                               YES
 sex
  is$tudent | tinyint(1)
5 rows in set (0.00 sec)
```

mysql> INSERT INTO person (age,sex,isStudent) VALUES (20,"F",0);

ERROR 1364 (HY000): Field 'name' doesn't have a default value

mysql> INSERT INTO person (name) VALUES (""); Query OK, 1 row affected (0.00 sec)



https://dev.mysql.com/doc/refman/8.0/en/update.html

► UPDATE SET column1 = value1, columnN, valueN;

UPDATE SET column1 = value1, columnN, valueN
WHERE condition;



```
mysql> select * from person;
| personID | name | age | sex | isStudent |
| 1 | John | 23 | M | 1 |
| 2 | Mary | 30 | F | 0 |
| 3 | Tom | NULL | M | 0 |
| 5 | Alan | 18 | M | 1 |
| 6 | Laura | 17 | F | 1 |
| 7 | Bob | 18 | M | 0 |

6 rows in set (0.00 sec)
```

```
mysql> UPDATE person
-> SET age = 23;
```

Query OK, 5 rows affected (0.00 sec) Rows matched: 6 Changed: 5 Warnings: 0

mysql> select * from person;							
personID	name	age	sex	isStudent			
	Mary Tom	23 23 23 23 23 23 23	M F M M F	1 0 0 1 1 1 0			
6 rows in set (0.00 sec)							



```
      mysql> select * from person;

      | personID | name | age | sex | isStudent |

      | 1 | John | 23 | M | 1 |

      | 2 | Mary | 30 | F | 0 |

      | 3 | Tom | NULL | M | 0 |

      | 5 | Alan | 18 | M | 1 |

      | 6 | Laura | 17 | F | 1 |

      | 7 | Bob | 18 | M | 0 |

      6 rows in set (0.00 sec)
```

```
mysql> UPDATE person
-> SET age = 23
-> WHERE personID=3;
```

Query OK, 1 row affected (0.00 sec) Rows matched: 1 Changed: 1 Warnings: 0

```
mysql> select * from person;
| personID | name | age | sex | isStudent |
| 1 | John | 23 | M | 1 |
| 2 | Mary | 20 | F | 0 |
| 3 | Tom | 23 | M | 0 |
| 5 | Alan | 18 | M | 1 |
| 6 | Laura | 17 | F | 1 |
| 7 | Bob | 18 | M | 0 |
```



```
      mysql> select * from person;

      | personID | name | age | sex | isStudent |

      | 1 | John | 23 | M | 1 |

      | 2 | Mary | 30 | F | 0 |

      | 3 | Tom | NULL | M | 0 |

      | 5 | Alan | 18 | M | 1 |

      | 6 | Laura | 17 | F | 1 |

      | 7 | Bob | 18 | M | 0 |

      6 rows in set (0.00 sec)
```

```
mysql> UPDATE person
-> SET age = age + 1;
```

Query OK, 5 rows affected (0.00 sec) Rows matched: 6 Changed: 5 Warnings: 0

```
mysql> select * from person;
  personID |
                                       isStudent
              name
                       age
                               sex
                         24
31
              John
         2356
              Mary
                       NUĽĽ
              Tom
                         19
18
19
              Alan
              Laura
              Bob
 rows in set (0.00 sec)
```



```
      mysql> select * from person;

      | personID | name | age | sex | isStudent |

      | 1 | John | 23 | M | 1 |

      | 2 | Mary | 30 | F | 0 |

      | 3 | Tom | NULL | M | 0 |

      | 5 | Alan | 18 | M | 1 |

      | 6 | Laura | 17 | F | 1 |

      | 7 | Bob | 18 | M | 0 |

      6 rows in set (0.00 sec)
```

```
mysql> UPDAIF person
-- set name = CONCAT (Sex="M", Mr.") Mr.") name >
Query OK, 6 rows affected (0.00 sec)
Rows matched: 6 Changed: 6 Warnings: 0
```

```
mysql> select * from person;
                                         is$tudent
  personID
              name
                                  sex
                          age
                            23
30
              Mr.John
              Ms.Mary
                          NULL
              Mr.Tom
                            18
              Mr.Alan
                            17
18
              Ms.Laura
              Mr.Bob
 rows in set (0.00 sec)
```

https://dev.mysql.com/doc/refman/8.0/en/delete.html

DELETE FROM ;

DELETE FROM ;
WHERE condition;



```
      mysql> select * from person;

      | personID | name | age | sex | is$tudent |

      | 1 | John | 23 | M | 1 |

      | 2 | Mary | 30 | F | 0 |

      | 3 | Tom | NULL | M | 0 |

      | 5 | Alan | 18 | M | 1 |

      | 6 | Laura | 17 | F | 1 |

      | 7 | Bob | 18 | M | 0 |

      6 rows in set (0.00 sec)
```

mysql> DELETE FROM person; Query OK, 6 rows affected (0.00 sec)

mysql> select * from person; Empty set (0.00 sec)

+	e person; Type			 Default	 Fxtra
personID name age	int(11) varchar(20) int(11) enum('M','F')	NO NO NO YES	PRI		auto_increment

```
      mysql> select * from person;

      | personID | name | age | sex | isStudent |

      | 1 | John | 23 | M | 1 |

      | 2 | Mary | 30 | F | 0 |

      | 3 | Tom | NULL | M | 0 |

      | 5 | Alan | 18 | M | 1 |

      | 6 | Laura | 17 | F | 1 |

      | 7 | Bob | 18 | M | 0 |

      6 rows in set (0.00 sec)
```

```
mysql> DELETE from PERSON
-> WHERE personID = 6;
Query OK, 1 row affected (0.01 sec)
```



```
      mysql> select * from person;

      | personID | name | age | sex | isStudent |

      | 1 | John | 23 | M | 1 |

      | 2 | Mary | 30 | F | 0 |

      | 3 | Tom | NULL | M | 0 |

      | 5 | Alan | 18 | M | 1 |

      | 6 | Laura | 17 | F | 1 |

      | 7 | Bob | 18 | M | 0 |

      | 6 rows in set (0.00 sec)
```

```
mysql> select * from person;
| personID | name | age | sex | isStudent |
| 2 | Mary | 30 | F | 0 |
| 3 | Tom | NULL | M | 0 |
| 5 | Alan | 18 | M | 1 |
| 6 | Laura | 17 | F | 1 |
| 7 | Bob | 18 | M | 0 |
| 5 rows in set (0.00 sec)
```

```
mysql> SELECT * FROM person
-> WHERE sex = "M"
-> AND isStudent
-> AND age > 20;
| personID | name | age | sex | isStudent |
| 1 | John | 23 | M | 1 |
1 row in set (0.00 sec)
```

```
mysql> DELETE FROM person

-> WHERE sex = "M"

-> AND isStudent

-> AND age > 20;
Query OK, 1 row affected (0.00 sec)
```

Foreign Keys

```
SHOW CREATE TABLE bus;
```

SHOW CREATE TABLE driver;

```
| driver | CREATE TABLE 'driver' (
    'licenceNo' varchar(20) NOT NULL,
    'name' varchar(30) DEFAULT NULL,
    'busReg' varchar(15) DEFAULT NULL,
    PRIMARY KEY ('licenceNo'),
    KEY 'busReg' ('busReg'),
    CONSTRAINT 'driver_ibfk_1' COREIGN KEY ('busReg') REFERENCES (bus' ('eg'))
    ENGINE=InnoDB DEFAULT CHARSET-latin1 |
```

Foreign Keys - ON DELETE RESTRICT

SHOW CREATE TABLE bus;

SHOW CREATE TABLE driver:

```
| driver | CREATE TABLE 'driver' (
    'licenceNo' varchar(20) NOT NULL,
    'name' varchar(30) DEFAULT NULL,
    'busReg' varchar(15) DEFAULT NULL,
    PRIMARY KEY ('licenceNo'),
    KEY 'busReg' ('busReg'),
    CONSTRAINT 'driver_ibfk_1' FOREIGN KEY ('busReg') REFERENCES 'bus' ('reg')
) ENGINE=InnoDB DEFAULT CHARSET=latin1 |
```

Foreign Keys - ON DELETE CASCADE

SHOW CREATE TABLE bus;

```
| driver | CREATE TABLE 'driver' (
    'licenceNo' varchar(20) NOT NULL,
    'name' varchar(30) DEFAULT NULL,
    'busReg' varchar(15) DEFAULT NULL,
    PRIMARY KEY ('licenceNo'),
    KEY 'busReg' ('busReg'),
    CONSTRAINT 'driver_ibfk_1' FOREIGN KEY ('busReg') REFERENCES 'bus' ('reg') ON DELETE CASCAGE
) ENCINE Type DR DEFOULT CHORSET - lating 1
```

SHOW CREATE TABLE driver

Foreign Keys - ON DELETE SET NULL

SHOW CREATE TABLE bus;

```
bus | CREATE TABLE 'bus' (
'reg' varchar(15) NOT NULL,
'maxPassengers' int(11) DEFAULT NULL,
'fuel' enum('Diesel','Petrol','Electric') DEFAULT 'Diesel',
PRIMARY KEY ('reg')
ENGINE=InnoDB DEFAULT CHARSET=latin1 |
```

SHOW CREATE TABLE driver:


```
driver | CREATE TABLE 'driver' (
'licenceNo' varchar(20) NOT NULL,
'name' varchar(30) DEFAULT NULL,
```

```
'name' varchar(30) DEFAULT NULL,
'busReg' varchar(15) DEFAULT NULL,
'busReg' varchar(15) DEFAULT NULL,
PRIMARY KEY ('licenceNo'),
KEY 'busReg' ('busReg'),
CONSTRAINT 'driver_ibfk_1' FOREIGN KEY ('busReg') REFERENCES 'bus' ('reg') ON DELETE SET
ENGINE=InnoDB DEFAULT CHARSET=latin1 |
```

```
show create table salaries;
```

```
| salaries | CREATE TABLE 'salaries' (
    'emp_no' int(11) NOT NULL,
    'salary int(11) NOT NULL,
    'trom_date' date NOT NULL,
    'to_date' date NOT NULL,
    'to_date' date NOT NULL,
    PRIMARY KEY ('emp_no','from_date'),
    KEY 'emp_no' ('emp_no'),
    CONSTRAINT 'salaries_ibfk_1' FOREIGN KEY ('emp_no') REFERENCES 'employees' ('emp_no') ON DELITER
ASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 |
```

```
mysql> SELECT s.emp_no
-> FROM salaries s
-> WHERE s.salary BETWEEN 99000 AND 99999;

------
| emp_no |
+-----+
| 10017 |
| 10100 |
+-----+
3 rows in set (0.00 sec)
```

```
mysql> SELECT e.emp_no, first_name, last_name
    -> FROM employees e
    -> WHERE e.emp_no IN
         SELECT s.emp_no
        FROM salaries s
        WHERE s.salary BETWEEN 99000 AND 99999
 emp_no | first_name | last_name
          Cristinel
                        Bouloucos
  10066
         i Kwee
                        Schusler
         l Hironobu
                        Haraldson
 rows in set (0.00 sec)
mysql> SELECT e.emp_no, first_name, last name
    -> FROM employees e
    -> WHERE e.emp no IN (
    -> 10017, 10<del>0</del>66, 10100
  emp_no | first_name | last_name
                         Bouloucos
   10017
           Cristinel
          Kwee
   10066
                         Schusler
         l Hironobu
                         Haraldson
3 rows in set (0.00 sec)
```

```
show create table employees;

| employees | CREATE TABLE 'employees' (
    emp_no int(11) NOT NULL,
    'birth_date' date NOT NULL,
    first_name varchar(14) NOT NULL,
    last_name varchar(16) NOT NULL,
    'gender' enum('M','F') NOT NULL,
    'hire_date' date NOT NULL,
    PRIMARY KEY ('emp_no')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 |
```

show create table salaries;

```
| salaries | CREATE TABLE 'salaries' (
    'emp_no' int(11) NOT NULL,
    'salary int(11) NOT NULL,
    'trom_date' date NOT NULL,
    'to_date' date NOT NULL,
    'to_date' date NOT NULL,
    PRIMARY KEY ('emp_no','from_date'),
    KEY 'emp_no' ('emp_no'),
    CONSTRAINT 'salaries_ibfk_1' FOREIGN KEY ('emp_no') REFERENCES 'employees' ('emp_no') ON DELITER
ASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 |
```

```
mysql> SELECT emp_no, first_name, last_name
    -> FROM employees
    -> WHERE emp no IN (
        10068
  emp_no | first_name | last_name
  10068 | Charlene | Brattka
  row in set (0.00 sec)
```

```
SELECT MAX(salary)
mysql>
          FROM salaries;
 MAX(salary) |
      113229
 row in set (0.00 sec)
mysql>
         SELECT emp_no
         FROM salaries
         WHERE salary =
             113229
  emp_no
   10068
 row in set (0.00 sec)
```

