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SQL Date Data Types

MySQL comes with the following data types for storing a date or a date/time value in the database:

- DATE format YYYY-MM-DD
- DATETIME format: YYYY-MM-DD HH:MI:SS
- TIMESTAMP format: YYYY-MM-DD HH:MI:SS
- YEAR format YYYY or YY

SQL Server comes with the following data types for storing a date or a date/time value in the database:

- DATE format YYYY-MM-DD
- DATETIME format: YYYY-MM-DD HH:MI:SS
- SMALLDATETIME format: YYYY-MM-DD HH:MI:SS
- TIMESTAMP format: a unique number

Note: The date datatypes are chosen for a column when you create a new table in your database!

SQL Working with Dates

You need to create table, or alter table with date attribute. Following is the query sample to use date datatype

```
SQL> create table orders(id number primary key, name char(20), orderDate date);
Table created.
```

```
SQL> insert into orders
2 (id, name, orderDate)
3 values(11, 'sitnagpur', TO_DATE('2025-01-29', 'YYYY-MM-DD'));
1 row created.

SQL> SELECT * FROM orders WHERE orderDate = TO_DATE('2008-11-11', 'YYYY-MM-DD');
no rows selected

SQL> SELECT * FROM orders WHERE orderDate = TO_DATE('2025-01-29', 'YYYY-MM-DD');

ID NAME ORDERDATE
11 sitnagpur 29-JAN-25
```

Look at the following table:

Orders Table

```
OrderId ProductName OrderDate 1 Geitost 2008-11-11 2

Camembert Pierrot 2008-11-09 3 Mozzarella di Giovanni
2008-11-11
```

4 Mascarpone Fabioli 2008-10-29

Now we want to select the records with an OrderDate of "2008-11-11" from the table above.

```
We use the following SELECT statement:

SELECT * FROM Orders WHERE OrderDate='2008-11-11'

The result-set will look like this:
```

OrderId ProductName OrderDate 1 Geitost 2008-11-11

3 Mozzarella di Giovanni 2008-11-11

Note: Two dates can easily be compared if there is no time component involved!

Now, assume that the "Orders" table looks like this (notice the added time-component in the "OrderDate" column):

OrderId ProductName OrderDate 1 Geitost 2008-11-11 13:23:44 2

Camembert Pierrot 2008-11-09 15:45:21

3 Mozzarella di Giovanni 2008-11-11 11:12:01

4 Mascarpone Fabioli 2008-10-29 14:56:59

If we use the same SELECT statement as above:

```
SELECT * FROM Orders WHERE OrderDate='2008-11-11'
```

we will get no result! This is because the query is looking only for dates with no time portion.

Date Functions Samples for you to execute with all possible types:

1. ORACLE SQL (SQLPLUS) Date Functions

1.1 Getting the Current Date and Time

SELECT SYSDATE FROM dual; -- Returns the current date and time SELECT SYSTIMESTAMP FROM dual; -- Returns the current date and timestamp (including fractional seconds and time zone)

1.2 Formatting Dates (TO_CHAR)

1.3 Converting Strings to Dates (TO_DATE)

```
SELECT TO_DATE('2025-01-29', 'YYYY-MM-DD') FROM dual; -- Convert
string to date
SELECT TO_DATE('29-JAN-25', 'DD-MON-RR') FROM dual; -- Uses RR format
for 2-digit year
```

```
SQL> SELECT TO_DATE('2025-01-29', 'YYYY-MM-DD') FROM dual;

TO_DATE('
------
29-JAN-25

SQL> SELECT TO_DATE('29-JAN-25', 'DD-MON-RR') FROM dual;

TO_DATE('
------
29-JAN-25
```

1.4 Date Arithmetic

```
SELECT SYSDATE + 7 FROM dual; -- Adds 7 days

SELECT SYSDATE - 7 FROM dual; -- Subtracts 7 days

SELECT SYSDATE + INTERVAL '2' MONTH FROM dual; -- Adds 2 months

SELECT SYSDATE + INTERVAL '5' YEAR FROM dual; -- Adds 5 years
```

```
SQL> SELECT SYSDATE + 7 FROM dual;

SYSDATE+7
------
96-FEB-25

SQL> SELECT SYSDATE - 7 FROM dual;

SYSDATE-7
------
23-JAN-25

SQL> SELECT SYSDATE + INTERVAL '2' MONTH FROM dual;

SYSDATE+I
------
30-MAR-25

SQL> SELECT SYSDATE + INTERVAL '5' YEAR FROM dual;

SYSDATE+I
-------
30-JAN-30
```

1.5 Extracting Date Parts

```
SELECT EXTRACT(YEAR FROM SYSDATE) FROM dual; -- Returns year
SELECT EXTRACT(MONTH FROM SYSDATE) FROM dual; -- Returns month
SELECT EXTRACT(DAY FROM SYSDATE) FROM dual; -- Returns day
```

1.6 Finding the First and Last Day of the Month

```
SELECT TRUNC(SYSDATE, 'MM') FROM dual; -- First day of the current month

SELECT LAST_DAY(SYSDATE) FROM dual; -- Last day of the current month
```

```
SQL> SELECT TRUNC(SYSDATE, 'MM') FROM dual;

TRUNC(SYS
______
01-JAN-25

SQL> SELECT LAST_DAY(SYSDATE) FROM dual;

LAST_DAY(
______
31-JAN-25
```

1.7 Difference Between Two Dates (MONTHS_BETWEEN)

1.8 Adding Time Components

```
SELECT SYSTIMESTAMP + INTERVAL '5' HOUR FROM dual; -- Adds 5 hours

SELECT SYSTIMESTAMP + INTERVAL '30' MINUTE FROM dual; -- Adds 30

minutes

SELECT SYSTIMESTAMP + INTERVAL '10' SECOND FROM dual; -- Adds 10

seconds
```

```
SQL> SELECT SYSTIMESTAMP + INTERVAL '5' HOUR FROM dual;

SYSTIMESTAMP+INTERVAL'5'HOUR

30-JAN-25 08.10.32.237000000 PM +05:30

SQL> SELECT SYSTIMESTAMP + INTERVAL '30' MINUTE FROM dual;

SYSTIMESTAMP+INTERVAL'30'MINUTE

30-JAN-25 03.40.42.409000000 PM +05:30

SQL> SELECT SYSTIMESTAMP + INTERVAL '10' SECOND FROM dual;

SYSTIMESTAMP+INTERVAL'10'SECOND

30-JAN-25 03.11.01.011000000 PM +05:30
```

2. MySQL Date Functions

2.1 Getting the Current Date and Time

```
SELECT NOW(); -- Current date and time
SELECT CURDATE(); -- Current date only
SELECT CURTIME(); -- Current time only
```

2.2 Formatting Dates (DATE_FORMAT)

```
SELECT DATE_FORMAT(NOW(), '%Y-%m-%d %H:%i:%s'); -- Example: 2025-01-29
14:30:00
SELECT DATE_FORMAT(NOW(), '%W, %M %d, %Y'); -- Example: Tuesday,
January 29, 2025
```

2.3 Converting Strings to Dates (STR_T0_DATE)

```
SELECT STR_TO_DATE('29-01-2025', '%d-%m-%Y'); -- Convert string to date

SELECT STR_TO_DATE('2025-01-29 14:30:00', '%Y-%m-%d %H:%i:%s'); -- Convert string to datetime
```

2.4 Date Arithmetic

```
SELECT NOW() + INTERVAL 7 DAY; -- Adds 7 days

SELECT NOW() - INTERVAL 7 DAY; -- Subtracts 7 days

SELECT NOW() + INTERVAL 2 MONTH; -- Adds 2 months

SELECT NOW() + INTERVAL 5 YEAR; -- Adds 5 years
```

2.5 Extracting Date Parts

```
SELECT YEAR(NOW()); -- Returns the current year

SELECT MONTH(NOW()); -- Returns the current month

SELECT DAY(NOW()); -- Returns the current day
```

2.6 Finding the First and Last Day of the Month

```
SELECT DATE_FORMAT(NOW(), '%Y-%m-01'); -- First day of the current
month
SELECT LAST_DAY(NOW()); -- Last day of the current month
```

2.7 Difference Between Two Dates (TIMESTAMPDIFF)

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```
SELECT TIMESTAMPDIFF(MONTH, '2025-01-01', '2025-12-31'); -- Returns 11 months
```

2.8 Adding Time Components

```
SELECT NOW() + INTERVAL 5 HOUR; -- Adds 5 hours

SELECT NOW() + INTERVAL 30 MINUTE; -- Adds 30 minutes

SELECT NOW() + INTERVAL 10 SECOND; -- Adds 10 seconds
```

Key Differences Between SQL*Plus (Oracle) and MySQL

Feature	Oracle (SQL*Plus)	MySQL
Current Date	SYSDATE	NOW()
Formatting Dates	TO_CHAR(date, 'format')	DATE_FORMAT(date, 'format')
String to Date Conversion	TO_DATE(string, 'format')	STR_TO_DATE(string, 'format')
Date Arithmetic	SYSDATE + INTERVAL 'X' UNIT	NOW() + INTERVAL X UNIT

```
Extracting Date Parts MONTH(), DAY()

EXTRACT(part FROM date) YEAR(),

First/Last Day of Month

TRUNC(SYSDATE, 'MM'),

LAST_DAY(SYSDATE)

DATE_FORMAT(NOW(),

'%Y-%m-01'),

LAST_DAY(NOW())
```