

Indian Institute of Information Technology Sri City
Database Management Systems LAB-04

TOPIC : Date functions, Set operations, Subqueries(alias,set membership,set comparison,Test for empty relations) and Basic queries on joins

Instructors: Dr. Odelu V, Dr. Rakesh S, Dr. Annushree

create table datedemo(val datetime);

1. **CURRENT_DATE** -It returns the current date

`SELECT CURRENT_DATE();`

`insert into datedemo values(current_date());`

2. **CURRENT_TIME** -It returns the current time

`SELECT CURRENT_TIME();`

`insert into datedemo values(current_time());`

3. **CURRENT_TIMESTAMP** -It returns the current date and time

`SELECT CURRENT_TIMESTAMP();`

`insert into datedemo values(current_timestamp());`

4. **DATEDIFF** -It returns the number of days between two date values

`SELECT DATEDIFF("2017-06-25 09:34:21", "2017-06-15 15:25:35");`

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5. **ADDDATE** -It adds a time/date interval to a date and then returns the date

`ADDDATE(date, INTERVAL value addunit)`

`ADDDATE(date, days)`

`SELECT ADDDATE("2017-06-15 09:34:21", INTERVAL 3 HOUR);`

`SELECT ADDDATE("2017-06-15", INTERVAL -2 MONTH);`

6. **ADDTIME** -It adds a time interval to a time/datetime and then returns the time/datetime

`ADDTIME(datetime, some_addtimevalue)`

For example, add 5 days, 2 hours, 10 minutes, 5 seconds, and 3 microseconds to a time and return the datetime:

`SELECT ADDTIME("2017-06-15 09:34:21.000001", "5 2:10:5.000003");`

Set operations:

<i>customer_name</i>	<i>account_number</i>
Hayes	A-102
Johnson	A-101
Johnson	A-201
Jones	A-217
Lindsay	A-222
Smith	A-215
Turner	A-305

<i>customer_name</i>	<i>loan_number</i>
Adams	L-16
Curry	L-93
Hayes	L-15
Jackson	L-14
Jones	L-17
Smith	L-11
Smith	L-23
Williams	L-17

union	Union all	intersect	Intersect all	except	Except all
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1. Johnson 2. Hayes 3. Smith 4. Jones 5. Lindsay 6. Turner 7. Adams 8. Williams 9. Curry	1. Johnson 2. Hayes 3. Johnson 4. Smith 5. Jones 6. Lindsay 7. Turner 8. Smith 9. Hayes 10. Adams 11. Jones 12. Williams 13. Smith 14. Curry	1. Hayes 2. Smith 3. Jones	1. Hayes 2. Smith 3. Jones	1. Johnson 2. Lindsay 3. Turner	1. Johnson 2. Johnson 3. Lindsay 4. Turner
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Schema for the following examples

small_customers	Orders
id	oid
name	date
age	customer_id
address	amount
salary	

1. create table small_customers(id smallint,name varchar(10),age smallint,address varchar(15),salary int);
2. create table small_customers2(id smallint,name varchar(10),age smallint,address varchar(15),salary int);
3. create table orders (oid int,date datetime,customer_id smallint,amount int);
4. LOAD DATA LOCAL INFILE 'small_customers.csv' INTO table small_customers COLUMNS TERMINATED BY ',';
5. LOAD DATA LOCAL INFILE 'orders.csv' INTO table orders COLUMNS TERMINATED BY ',';

SUB QUERIES:

Subqueries can be used with the SELECT, INSERT, UPDATE, and DELETE statements along with the operators like =, <, >, >=, <=, IN, BETWEEN, etc.

With select:

```
SELECT * FROM small_customers
WHERE ID IN (SELECT ID FROM small_customers WHERE SALARY > 4500) ;
```

With insert:

```
INSERT INTO small_customers2
SELECT * FROM small_customers
WHERE ID IN (SELECT ID FROM small_customers) ;
```

With update:

```
UPDATE small_customers
SET SALARY = SALARY * 0.25
WHERE AGE IN (SELECT AGE FROM small_customers2 WHERE AGE >= 27) ;
```

With delete:

```
DELETE FROM small_customers
WHERE AGE IN (SELECT AGE FROM small_customers2 WHERE AGE >= 27) ;
```

CARTESIAN PRODUCT:

Cartesian product:

```
SELECT ID, NAME, AMOUNT, DATE FROM small_customers, orders;
```

```
SELECT count(*) FROM small_customers, orders;
```

➤ alter table orders change column oid id smallint;

```
Select small_customers.id,name,orders.id
from small_customers, orders;
```

Rename operation:

column

```
Select small_customers.id as customer_id,name,orders.id as order_id from small_customers,
orders;
```

table

```
Select s.id,name,o.id
from small_customers as s, orders as o;
```

Set comparison:

The ANY and ALL operators are used with a WHERE or HAVING clause.

1. **ALL:** The ALL operator returns true if all of the subquery values meet the condition.
SELECT id from small_customers WHERE id <> ALL(Select customer_id from orders);

2. **ANY:**The ANY operator returns true if any of the subquery values meet the condition.

```
SELECT id from small_customers WHERE id = ANY(Select customer_id from orders);
```

```
SELECT id from small_customers WHERE id = SOME(Select customer_id from orders);
```

Test for empty relations:

```
Select Name from small_customers
WHERE NOT EXISTS (SELECT * FROM orders
                  WHERE small_customers.id = orders.customer_id);
```

JOINS:

- alter table orders change column id oid smallint;
- alter table orders change column customer_id id smallint;

Natural join:

```
select orders.id,name from small_customers natural join orders
```

Inner join:

- **on/using**

1. select orders.id,name from small_customers **inner join** orders
on
small_customers.id=orders.id;
2. select orders.id,name from small_customers **inner join** orders
using(id)

Right outer join:

- **Natural**

- **on/using**

1. select orders.id,name from small_customers **right join** orders **on**
small_customers.id=orders.id;
2. select orders.id,name from small_customers **right join** orders **using(id)**;
3. select orders.id,name from small_customers **natural join** orders;

Left outer join:

- **Natural**

- **on/using**

select orders.id,name from small_customers left join orders on
small_customers.id=orders.customer_id;

Assignment Questions:

Use Bank Database Schema

branch (branch_name, branch_city, assets)

customer (customer_name, customer_street, customer_city)

loan (loan_number, branch_name, amount)

borrower (customer_name, loan_number)

account (account_number, branch_name, balance)

depositor (customer_name, account_number)

1. Find all the bank customers having a loan, an account or both at the bank
2. Find those customers who are borrowers from the bank and who appear in the list of account holders (i.e present in depositor table)

3. Find all the customers who have loan at the bank ,but do not have an account at the bank
4. Find the names of all branches that have assets greater than those of at least one branch located in Brooklyn (without using subquery)
5. Find the names of all branches that have assets greater than those of at least one branch located in Brooklyn (using subquery)
6. Find the branch that has the highest average balance
7. Find all the customers who have both an account and a loan at the bank,by a subquery using “exists” keyword
8. Perform natural join between tables loan and borrower
9. Perform inner join between tables loan and borrower,with loan_number as joining condition
10. Perform natural right outer join between tables loan and borrower
11. Perform right outer join between tables loan and borrower,with loan_number as joining condition
12. Perform natural left outer join between tables loan and borrower
13. Perform left outer join between tables loan and borrower,with loan_number as joining condition
14. Perform full outer between tables loan and borrower