

Topics Covered in Todays Class

Unit 1:

- SQL Data Definition and Data Types
- Specifying basic constraints in SQL

What is SQL ?

- SQL stands for **Structured Query Language**
- SQL lets you access and manipulate databases

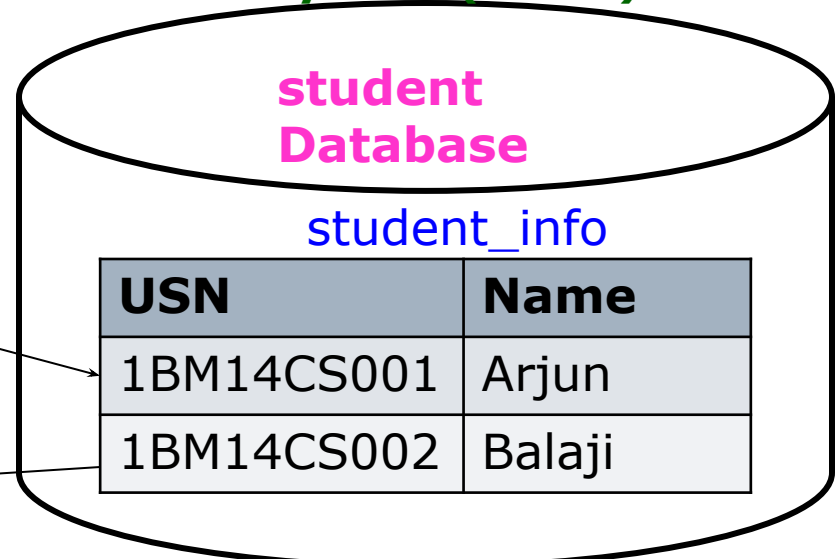
Application Program
Input

```
Select USN, Name  
from student_info;
```

SQL query

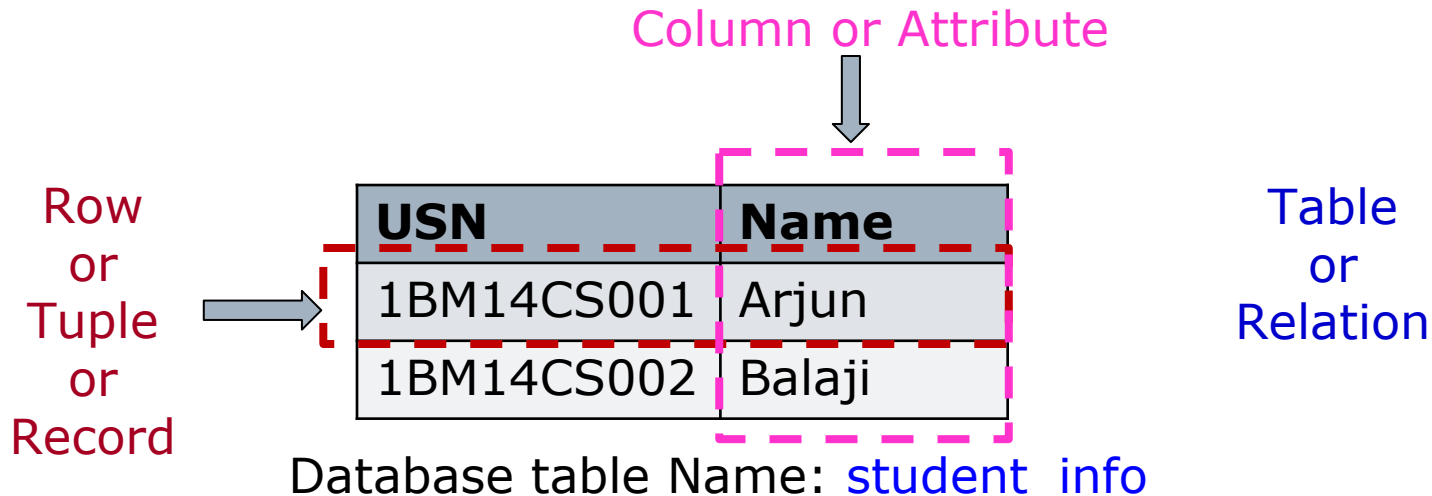
Output
1BM14CS001 Arjun
1BM14CS002 Balaji

**Database Management
System (DBMS)**



RDBMS

- RDBMS stands for **Relational Database Management System.**
- RDBMS is the basis for SQL, and for all modern database systems such as Oracle, MySQL, MS SQL Server, IBM DB2, and Microsoft Access.
- The data in RDBMS is stored in database objects called **tables**.
- A **table is a collection** of related data entries and it consists of **columns and rows**.



SQL commands fro Data Definition

Command	Description
create	to create new table or database
alter	for alteration
truncate	delete data from table
drop	to drop a table
rename	to rename a table

SQL: create command

- **create** is a DDL (Data Definition) command used to create a table or a database.

Creating a Database

- Syntax: **create database** *database-name*;
- Example: create database student;

SQL: create command

- **create** is a DDL (Data Definition) command used to create a table or a database.

Creating a Database

- Syntax: **create database *database-name*;**
- Example: `create database student;`

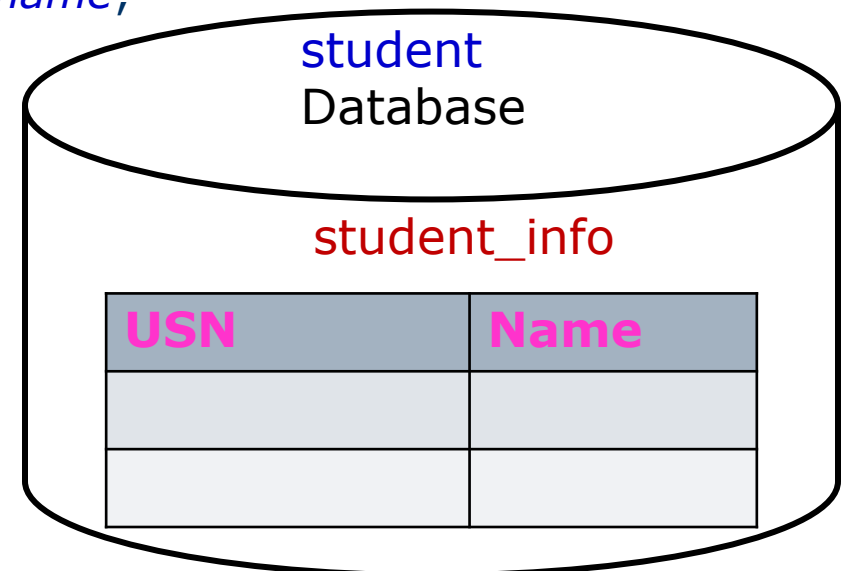
Creating a Table

- Syntax:

```
create table table-name (  
    column-name1 datatype1,  
    column-name2 datatype2 );
```

- Example:

```
create table student.student_info(  
    USN char(10),  
    Name char(30)  
);
```



student is database name or schema name
student_info is the table name

Here **student_info** will be created under the database **student**

SQL: create command

What is the difference between
create table student.student_info(
USN char(10),
Name char(30)
);

create table student_info(
USN char(10),
Name char(30);
);

Specifying Constraints in SQL

- Specifying Attributes constraints and Attribute values
- Specifying Key and Referential Integrity constraints
- Specifying constraints on Tuples using CHECK

Specifying Attributes constraints and Attribute values

```
create table student.student_info(  
USN char(10),  
Name char(30) NOT NULL,  
DepName char(3) NOT NULL DEFAULT 'CSE',  
Marks int NOT NULL CHECK (Marks > 0 AND Marks < 101)  
);
```

Constraints on Attributes

- NOT NULL
- DEAFULT
- CHECK

Specifying Key and Referential Integrity constraints

PRIMARY KEY Constraint

```
create table student.student_info(  
    USN char(10),  
    Name char(30) NOT NULL,  
    DepName char(3) NOT NULL DEFAULT 'CSE',  
    Marks int NOT NULL CHECK (Marks > 0 AND Marks < 101)  
    PRIMARY KEY (USN)  
);
```

Specifying Key and Referential Integrity constraints

PRIMARY KEY Constraint

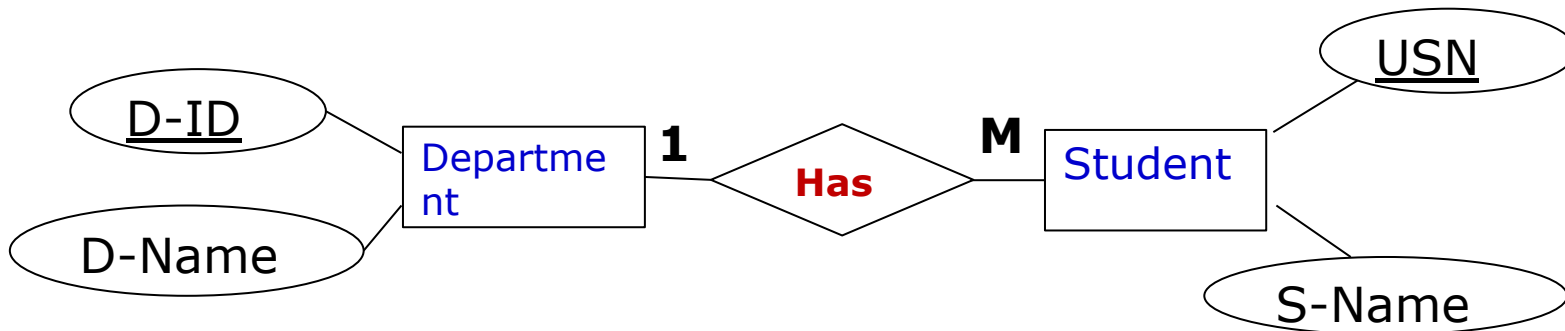
Question: What is the difference between following two create commands ?

```
create table student.student_info(  
USN char(10),  
Name char(30) NOT NULL,  
DepName char(3) NOT NULL DEFAULT 'CSE',  
Marks int NOT NULL CHECK (Marks > 0 AND Marks < 101)  
PRIMARY KEY (USN)  
);
```

```
create table student.student_info(  
USN char(10),  
Name char(30) NOT NULL,  
DepName char(3) NOT NULL DEFAULT 'CSE',  
Marks int NOT NULL CHECK (Marks > 0 AND Marks < 101)  
CONSTRAINT usn_pk PRIMARY KEY (USN)  
);
```

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint



```
create table Department(  
D_ID int,  
D_Name char(3),  
PRIMARY KEY (D_ID)  
);
```

```
create table Student(  
USN char(10),  
S_Name char(20),  
Dep_Num int,  
PRIMARY KEY (USN),  
FOREIGN KEY(Dep_Num) REFERENCES Department(D_ID)  
);
```

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

Student Table

Department Table

D_ID	D-Name
10	CSE
20	ISE



USN	S-Name	Dep_Num
1BM14CS001	Akash	10
1BM14CS002	Bharath	10
1BM14CS003	Ragu	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. Assume, D_ID value of **CSE** department in **Department table** has been updated to **50**. Then how the values of **Dep_Num** column in **Student table** should be affected
2. Assume, **Department table** has been deleted. Then how the values of **Dep_Num** column in **Student table** should be affected

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

```
create table Department(  
D_ID int,  
D_Name int(3),  
PRIMARY KEY (D_ID)  
);
```

```
create table Student(  
USN char(10),  
S_Name char(20),  
Dep_Num int,  
PRIMARY KEY (USN),  
FOREIGN KEY(Dep_Num) REFERENCES Department(D_ID)  
ON DELETE CASCADE ON UPDATE CASCADE  
);
```

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

```
create table Department(  
D_ID int,  
D_Name int(3),  
PRIMARY KEY (D_ID)  
);
```

```
create table Student(  
USN char(10),  
S_Name char(20),  
Dep_Num int,  
PRIMARY KEY (USN),  
FOREIGN KEY(Dep_Num) REFERENCES Department(D_ID)  
ON DELETE SET NULL ON UPDATE CASCADE  
);
```

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

Student Table

Department Table

D_ID	D-Name
10	CSE
20	ISE



USN	S-Name	Dep_Num
1BM14CS001	Akash	10
1BM14CS002	Bharath	10
1BM14CS003	Ragu	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. When the following SQL Command is executed, what will be the status of Student table contents?

Update Department set D_ID=50 where D_ID=10;

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

Student Table

Department Table

D_ID	D-Name
10	CSE
20	ISE



USN	S-Name	Dep_Num
1BM14CS001	Akash	10
1BM14CS002	Bharath	10
1BM14CS003	Ragu	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. When the following SQL Command is executed, what will be the status of Student table contents?

Delete from **Department** where **D_ID=10;**

Specifying Key and Referential Integrity constraints

- Following SQL commands will be executed successfully ? YES / NO

```
create table Department(  
D_ID int,  
D_Name char(3),  
PRIMARY KEY (D_ID)  
);
```

```
create table Student(  
USN char(10),  
S_Name char(20),  
Dep_Num char(3),  
PRIMARY KEY (USN),  
FOREIGN KEY(Dep_Num) REFERENCES Department(D_ID)  
ON DELETE SET NULL ON UPDATE CASCADE  
);
```

Specifying Key and Referential Integrity constraints

- ON DELETE CASCADE
 - ON DELETE SET NULL
 - ON DELETE SET DEFAULT
-
- ON UPDATE CASCADE
 - ON UPDATE SET NULL
 - ON UPDATE SET DEFAULT

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

Student Table

Department Table

D_ID	D-Name
10	CSE
20	ISE



USN	S-Name	Dep_Num
1BM14CS001	Akash	10
1BM14CS002	Bharath	10
1BM14CS003	Ragu	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. When the following SQL Command is executed, what will be the status of Student table contents?

Delete from **Department** where **D_ID=10;**

Topics Covered in Todays Class

Unit 1:

- Schema change statements in SQL
- Basic SQL queries

Schema change statements in SQL

- Drop command can be used to drop tables or constraints.

- The DROP TABLE Statement

General Syntax: `DROP TABLE table_name`

- The DROP DATABASE Statement

General Syntax: `DROP DATABASE database_name`

- The TRUNCATE TABLE Statement

What if we only want to delete the data inside the table, and not the table itself ? Then, use the TRUNCATE TABLE statement:

General Syntax: `TRUNCATE TABLE table_name`

Schema change statements in SQL

□ Drop command

student Table

department Table

D_ID	Dep_name
10	CSE
20	ISE

USN	Name	Dep_num
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Assume the above two tables were created using following create commands

```
create table department (D_ID integer, Dep_name varchar(3),primary key (D_ID));
```

```
create table student (USN varchar(10),Name varchar(20),Dep_num integer,  
primary key(usn),foreign key (Dep_num) references department(D_ID));
```

Note: Assume after above two table creation, values shown above are inserted into tables

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

insert into student values ('1BM14CS006','Patel',50);

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

insert into student values ('1BM14CS006','Patel',50);

Cannot add a row: a foreign key constraint fails

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

drop table department;

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

drop table department;

Department Table will not be deleted because of foreign key constraint

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

drop table student;

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

drop table student;

student Table will be deleted

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_Num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

drop table department cascade constraints;

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_Num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

- When the following SQL Command is executed, what will be the output

drop table department cascade constraints;

Department Table will be deleted and foreign key constraint to student Table will be dropped

Schema change statements in SQL

□ Drop command

Student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_Num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. Whether the following two SQL commands will be executed successfully

```
drop table department cascade constraints;  
insert into student values ('1BM14CS006','Patel',50);
```

Schema change statements in SQL

□ Drop command

student Table

department Table

<u>D_ID</u>	<u>Dep_name</u>
10	CSE
20	ISE

<u>USN</u>	<u>Name</u>	<u>Dep_Num</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. Whether the following two SQL commands will be executed successfully
drop table department cascade constraints;
insert into student values ('1BM14CS006','Patel',50);

Into the student table new row will be inserted with dep_num 50

Schema change statements in SQL

□ Drop Command

General syntax:

```
drop table table_name [drop_behavior]
```

There are two drop behavior options

1. **Cascade**: All **constraints** that references the table are **dropped automatically** along with the table itself.
2. **Restrict**: Table is dropped only if it is **not referenced** in any constraints.

Schema change statements in SQL

□ **Alter** command

General Syntax:

```
alter table table_name [add|drop|alter]  
column column_name;
```

Adding or dropping column

Changing column definition

Adding or dropping table constraints

Schema change statements in SQL

□ Alter command

Student Table

<u>USN</u>	Name	Dep_Num
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

```
SQL> alter table student drop column Dep_num;
```

Schema change statements in SQL

□ Alter command

Student Table

<u>USN</u>	Name	Dep_Num
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Ram	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

```
SQL> alter table student add (Email_ID varchar(40));
```

Schema change statements in SQL

□ Alter command **Student Table**

<u>USN</u>	Name	Dep_Num
1BM14CS001	Akash	10
1BM14CS002	Bharath	10
1BM14CS003	Ragu	10
1BM14CS004	Mohan	20
1BM14CS005	Nikil	20

Question

1. What will be the contents of the student table when the following SQL commands are executed ?

```
SQL> alter table student add email varchar(20);
```

```
SQL> insert into student values ('1BM14CS006', 'Patel', 10, 'patel@gmail.com');
```

```
SQL> select * from student;
```

Schema change statements in SQL

□ Alter command

Student Table

<u>USN</u>	S-Name	Dep_Nu m	email
1BM14CS001	Akash	10	
1BM14CS002	Bharath	10	
1BM14CS003	Ragu	10	
1BM14CS004	Mohan	20	
1BM14CS005	Nikil	20	
1BM14CS006	Patel	10	patel@gm ail.com

```
SQL> alter table student add email varchar(20);
```

```
SQL> insert into student values ('1BM14CS006', 'Patel', 10, 'patel@gmail.com');
```

```
SQL> select * from student;
```

Basic queries in SQL

- To retrieve data from database table, basic SQL statement is **SELECT**
- Syntax:

```
select column_name_list  
from table_name  
where condition;
```

SQL select statement

student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select * from student;
```

SQL select statement

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select * from student;
```



USN	NAME	DEP_NUM	MARKS
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

SQL select statement

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select usn from student;
```



```
USN
-----
1BM14CS001
1BM14CS002
1BM14CS003
1BM14CS004
1BM14IS001
```

SQL select statement

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select * from student where name='Avinash';
```



USN	NAME	DEP_NUM	MARKS
1BM14CS001	Avinash	10	100
1BM14IS001	Avinash	20	90

SQL select statement

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select name from student where marks >=60 and marks <=90;
```

NAME

Balaji
Dinesh
Avinash

Select statement

Where clause conditions

=

!=

<

>

<=

>=

SQL select statement

department Table

<u>D_ID</u>	D-Name
10	CSE
20	ISE

student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS005	Avinash	20	90

1. List out the USN's of the students who belong to department number 10?

SQL select statement

department Table

<u>D_ID</u>	D-Name
10	CSE
20	ISE

student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS005	Avinash	20	90

1. List out the USN's of the students who belong to department number 10?

```
SQL> select usn from student where dep_num=10;
```

USN

1BM14CS001
1BM14CS002
1BM14CS003
1BM14CS004

SQL select statement

department Table

<u>d_id</u>	<u>dep_na me</u>
10	CSE
20	ISE

student Table

<u>usn</u>	<u>name</u>	<u>dep_</u> <u>num</u>	<u>marks</u>
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS005	Avinash	20	90

Question

1. List out the USN's of the students who belong to CSE department ?

SQL select statement

department Table

<u>d_id</u>	<u>dep_na me</u>
10	CSE
20	ISE

student Table

<u>usn</u>	<u>name</u>	<u>dep_</u> <u>num</u>	<u>marks</u>
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS005	Avinash	20	90

Question

1. List out the USN's of the students who belong to CSE department ?

```
SQL> select usn from student,department where student.dep_num=department.d_id  
and department.dep_name='CSE';
```

USN

1BM14CS001
1BM14CS002
1BM14CS003
1BM14CS004

SQL select statement

department Table

<u>d_id</u>	<u>dep_na me</u>
10	CSE
20	ISE

student Table

<u>usn</u>	<u>name</u>	<u>dep_</u> <u>num</u>	<u>marks</u>
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS005	Avinash	20	90

```
SQL> select usn from student,department where dep_num=d_id and dep_name='CSE' ;
```

USN

1BM14CS001
1BM14CS002
1BM14CS003
1BM14CS004

SQL select statement: Aliasing

department Table

<u>d_id</u>	<u>dep_na me</u>
10	CSE
20	ISE

student Table

<u>usn</u>	<u>name</u>	<u>dep_</u> <u>num</u>	<u>marks</u>
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS005	Avinash	20	90

```
SQL> select usn from student s,department d where s.dep_num=d.d_id and d.dep_name='CSE';
```

↓
USN

1BM14CS001
1BM14CS002
1BM14CS003
1BM14CS004

SQL select statement: Distinct

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select name from student;
```



Avinash
Balaji
Chandan
Dinesh
Avinash

SQL select statement: Distinct

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select distinct name from student;
```



Avinash
Balaji
Chandan
Dinesh

SQL select statement: Order By

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select usn,name,marks from student order by marks asc;
```



USN	NAME	MARKS
1BM14CS003	Chandan	45
1BM14CS004	Dinesh	60
1BM14CS002	Balaji	80
1BM14IS001	Avinash	90
1BM14CS001	Avinash	100

SQL select statement: Order By

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select usn,name,marks from student order by marks desc;
```



USN	NAME	MARKS
1BM14CS001	Avinash	100
1BM14IS001	Avinash	90
1BM14CS002	Balaji	80
1BM14CS004	Dinesh	60
1BM14CS003	Chandan	45

SQL select statement: Order By

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

Question

List usn, name of the students who belong to department number 10 ordered by ascending order of their marks ?

SQL select statement: Order By

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

Question

List usn, name of the students who belong to department number 10 ordered by ascending order of their marks ?

```
SQL> select usn,name,marks from student where dep_num=10 order by marks asc;
```

↓

USN	NAME	MARKS
1BM14CS003	Chandan	45
1BM14CS004	Dinesh	60
1BM14CS002	Balaji	80
1BM14CS001	Avinash	100

Activity: To do

Employee table

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-Dec-80	800		20
7499	ALLEN	SALESMAN	7698	20-Feb-81	1600	300	30
7521	WARD	SALESMAN	7698	22-Feb-81	1250	500	30
7566	JONES	MANAGER	7839	02-Apr-81	2975		20
7654	MARTIN	SALESMAN	7698	28-Sep-81	1250	1400	30
7698	BLAKE	MANAGER	7839	01-May-81	2850		30
7782	CLARK	MANAGER	7839	09-Jun-81	2450		10
7788	SCOTT	ANALYST	7566	09-Dec-82	3000		20
7839	KING	PRESIDENT		17-Nov-81	5000		10
7844	TURNER	SALESMAN	7698	08-Sep-81	1500	0	30
7876	ADAMS	CLERK	7788	12-Jan-83	1100		20
7900	JAMES	CLERK	7698	03-Dec-81	950		30
7902	FORD	ANALYST	7566	03-Dec-81	3000		20
7934	MILLER	CLERK	7782	23-Jan-82	1300		10

Write SQL queries for the following

1. Display all the information of the Employee table ?
2. Display unique Jobs from Employee table?
3. List names of the employees in the ascending order of their Salaries ?

Topics Covered in Today's class

Unit 1: Basic queries in SQL

w.r.t SELECT statement

SQL operators: LIKE, IN, BETWEEN

Structured Query Language (SQL)

SQL can be divided into two parts:

1. The Data Manipulation Language (DML) and
2. The Data Definition Language (DDL)

1. DDL statements in SQL are:

- CREATE DATABASE - creates a new database
- ALTER DATABASE - modifies a database
- CREATE TABLE - creates a new table
- ALTER TABLE - modifies a table
- DROP TABLE - deletes a table

2. DML part of SQL:

- SELECT - extracts data from a database
- UPDATE - updates data in a database
- DELETE - deletes data from a database
- INSERT INTO - inserts new data into a database

The SQL SELECT Statement

- The SELECT statement is used to select data from a database.
- The result is stored in a result table, called the result-set.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

```
SQL> select * from student where name='Avinash';
```



USN	NAME	DEP_NUM	MARKS
1BM14CS001	Avinash	10	100
1BM14IS001	Avinash	20	90

- Note: **SQL is not case sensitive**. SELECT is the same as select.

w.r.t to SELECT SQL statement

1. SQL Alias: We can give a table or a column another name by using an alias.

□ **SQL Alias Syntax for Tables**

```
SELECT column_name(s)  
FROM table_name AS alias_name;
```

□ **SQL Alias Syntax for Columns**

```
SELECT column_name AS alias_name  
FROM table_name;
```

2. The **DISTINCT** keyword can be used to return only distinct (different) values.

□ **SQL SELECT DISTINCT Syntax**

```
SELECT DISTINCT column_name(s)  
FROM table_name
```

w.r.t to SELECT sql statement

3. The **ORDER BY** keyword is used to sort the result-set by a specified column.

SQL ORDER BY Syntax

```
SELECT column_name(s)
FROM table_name
ORDER BY column_name(s) ASC | DESC;
```

4. The **WHERE** clause is used to filter records. The WHERE clause is used to extract only those records that fulfill a specified criterion.

SQL WHERE Syntax

```
SELECT column_name(s)
FROM table_name
WHERE column_name operator value
```

- With the WHERE clause, the following operators can be used:

Operator	Description
=	Equal
!=	Not Equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal
BETWEEN	Between an inclusive range
LIKE	Search for a pattern
IN	If you know the exact value you want to return for at least one of the columns

Substring Pattern Matching: SQL LIKE Operator

- The LIKE operator is used in a WHERE clause **to search** for a **specified pattern** in a column.
- SQL LIKE Syntax

```
SELECT column_name(s)  
      FROM table_name  
 WHERE column_name LIKE pattern
```

SQL LIKE Operator

- The **LIKE** operator is used in a WHERE clause **to search** for a **specified pattern** in a column.
- SQL LIKE Syntax

```
SELECT column_name(s)  
      FROM table_name  
 WHERE column_name LIKE pattern
```

Example: Write SQL statement to list the names starting with letter "A" from following student table.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Avinash	20	90

SQL LIKE Operator

Write SQL statement to list the names starting with letter “A” from the following student table.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

```
SQL> select name from student where name like 'A%' ;
```



NAME

Avinash
Arvind

SQL LIKE Operator

Write SQL statement to list the names starting with letter “A” from the following student table.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

```
SQL> select name from student where name like 'A%';
```

NAME

Avinash
Arvind

Note:

Wildcard character **%**, A substitute for **zero or more characters**

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names **end** with letter '**h**'?

Note:

Wildcard character **%**, A substitute for **zero or more characters**

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names end with letter 'h'?

```
SQL> select name from student where name like '%h';
```

↓

NAME

Avinash
Dinesh

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names are having the substring '**in**'?

Note:

Wildcard character **%**, A substitute for **zero or more characters**

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names are having the substring 'in'?

```
SQL> select name from student where name like '%in%';
```

NAME

Avinash
Dinesh
Arvind

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names start with letter 'A' or 'B'

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names start with letter 'A' or 'B'

```
SQL> select name from student where name like 'A%' or name like 'B%';
```

↓

NAME

Avinash
Balaji
Arvind

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names start with letter 'A' or 'D' but end with letter 'h'

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose names start with letter 'A' or 'D' but end with letter 'h'

```
SQL> select name from student where name like 'A%h' or name like 'D%h';
```

↓

NAME

Avinash
Dinesh

SQL LIKE Operator

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose third letter in the name is 'a' .

SQL LIKE Operator

Student Table

usn	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Question

Write SQL statement to list name of the students whose third letter in the name is 'a' .

```
SQL> select name from student where name like '__a%';
```

NAME

Chandan

Note:

An **underscore** (_) in the pattern matches exactly **one character**

A **percent sign** (%) in the pattern can match **zero or more characters**
underscore (_) and **percent sign** (%) are referred as wildcard characters

SQL Wildcard Characters

- In SQL, wildcard characters are used with the SQL LIKE operator.
- SQL wildcards are used to search for data within a table.

With SQL, the wildcards are:

Wildcard	Description
%	A substitute for zero or more characters
_	A substitute for a single character
[charlist]	Sets and ranges of characters to match
[^charlist] or [!charlist]	Matches only a character NOT specified within the brackets

SQL IN Operator

- The IN operator allows you to specify multiple values in a WHERE clause.

SQL IN Syntax

```
SELECT column_name(s)
      FROM table_name
 WHERE column_name IN (value1,value2,...)
```

SQL IN Operator

- The IN operator allows you to specify multiple values in a WHERE clause.

SQL IN Syntax

```
SELECT column_name(s)
      FROM table_name
 WHERE column_name IN (value1,value2,...)
```

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Example: List USN's of the students with name equal to "Avinash" or "Dinesh" from the table above.

SQL IN Operator

- The IN operator allows you to specify multiple values in a WHERE clause.

Student Table

usn	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Example: List USN's of the students with name equal to "Avinash" or "Dinesh" from the table above.

```
SQL> select usn from student where name in ('Avinash', 'Dinesh');
```

↓

USN

1BM14CS001
1BM14CS004

SQL BETWEEN operator

- The BETWEEN operator selects a range of data between two values.
The values can be numbers, text, or dates.

SQL BETWEEN Syntax

SELECT column_name(s)

FROM table_name

WHERE column_name **BETWEEN** value1 AND value2

Student Table

usn	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Example: List USN's and Names of students whose marks is in between 40 and 80

SQL BETWEEN operator

- The BETWEEN operator selects a range of data between two values. The values can be numbers, text, or dates.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Example: List USN's and Names of students whose marks is in between 40 and 80

```
SQL> select usn,name from student where marks between 40 and 80;
```



USN	NAME
1BM14CS002	Balaji
1BM14CS003	Chandan
1BM14CS004	Dinesh

yr	subject	winner
1960	Chemistry	Willard F. Libby
1960	Literature	Saint-John Perse
1960	Medicine	Sir Frank Macfarlane Burnet
1960	Medicine	Peter Medawar
1960	Physics	Donald A. Glaser
1960	Peace	Albert Lutuli
...		

Activity To Do

Consider table of Nobel prize winners:
nobel(yr, subject, winner)

Answer the following

- Pick the code which shows the name of winner's names beginning with C and ending in n

```
SELECT name FROM nobel
WHERE winner LIKE '%C%' AND winner LIKE '%n%'
```

```
SELECT name FROM nobel
WHERE winner LIKE '%C' AND winner LIKE 'n%'
```

```
SELECT name FROM nobel
WHERE winner LIKE 'C%' AND winner LIKE '%n'
```

```
SELECT winner FROM nobel
WHERE winner LIKE '%C' AND winner LIKE 'n%'
```

```
SELECT winner FROM nobel
WHERE winner LIKE 'C%' AND winner LIKE '%n'
```

Activity To Do

Consider table of Nobel prize winners:
nobel(yr, subject, winner)

yr	subject	winner
1960	Chemistry	Willard F. Libby
1960	Literature	Saint-John Perse
1960	Medicine	Sir Frank Macfarlane Burnet
1960	Medicine	Peter Medawar
1960	Physics	Donald A. Glaser
1960	Peace	Albert Lutuli
...		

Answer the following

1. Pick the code which shows the name of winner's names beginning with C and ending in n

```
SELECT name FROM nobel  
WHERE winner LIKE '%C%' AND winner LIKE '%n%'
```

```
SELECT name FROM nobel  
WHERE winner LIKE '%C' AND winner LIKE 'n%'
```

```
SELECT name FROM nobel  
WHERE winner LIKE 'C%' AND winner LIKE '%n'
```

```
SELECT winner FROM nobel  
WHERE winner LIKE '%C' AND winner LIKE 'n%'
```

```
SELECT winner FROM nobel  
WHERE winner LIKE 'C%' AND winner LIKE '%n'
```

Activity To Do

Consider table of Nobel prize winners:
nobel(yr, subject, winner)

Answer the following

2. Select the code that shows how many Chemistry awards were given between 1950 and 1960

```
SELECT COUNT(subject) FROM nobel  
WHERE subject = 'Chemistry'  
AND BETWEEN 1950 AND 1960
```

```
SELECT COUNT(subject) FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN (1950, 1960)
```

```
SELECT COUNT(subject) FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN 1950 AND 1960
```

```
SELECT subject FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN 1950 AND 1960
```

```
SELECT subject FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN (1950, 1960)
```

yr	subject	winner
1960	Chemistry	Willard F. Libby
1960	Literature	Saint-John Perse
1960	Medicine	Sir Frank Macfarlane Burnet
1960	Medicine	Peter Medawar
1960	Physics	Donald A. Glaser
1960	Peace	Albert Lutuli
...		

Activity To Do

Consider table of Nobel prize winners:
nobel(yr, subject, winner)

Answer the following

2. Select the code that shows how many Chemistry awards were given between 1950 and 1960

```
SELECT COUNT(subject) FROM nobel  
WHERE subject = 'Chemistry'  
AND BETWEEN 1950 AND 1960
```

```
SELECT COUNT(subject) FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN (1950, 1960)
```

```
SELECT COUNT(subject) FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN 1950 AND 1960
```

```
SELECT subject FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN 1950 AND 1960
```

```
SELECT subject FROM nobel  
WHERE subject = 'Chemistry'  
AND yr BETWEEN (1950, 1960)
```

yr	subject	winner
1960	Chemistry	Willard F. Libby
1960	Literature	Saint-John Perse
1960	Medicine	Sir Frank Macfarlane Burnet
1960	Medicine	Peter Medawar
1960	Physics	Donald A. Glaser
1960	Peace	Albert Lutuli
...		

Aggregate Functions in SQL

- Why we need aggregate functions ??
- Example say we want find maximum marks scored by the students in the class.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- We use aggregate function to group multiple rows together to form a single value output.

Topics Covered in Todays Class

Unit 1: Basic queries in SQL

Aggregate functions
Group BY Clause
Having Clause

Arithmetictic operators in Queries

- Arithmetic operators for addition (+), subtraction (-), multiplication(*), and division (/) can be applied to numeric values or attributes with numeric domain.

- Example:

Student Table			
<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	arvind	20	90

```
SQL> select usn, name, 10+marks as total from student;
```



USN	NAME	TOTAL
1BM14CS001	Avinash	110
1BM14CS002	Balaji	90
1BM14CS003	Chandan	55
1BM14CS004	Dinesh	70
1BM14IS001	arvind	100

Aggregate Functions in SQL

- SQL aggregate functions return a single value, calculated from values in a column.

Useful aggregate functions:

- AVG() - Returns the average value
- COUNT() - Returns the number of rows
- MAX() - Returns the largest value
- MIN() - Returns the smallest value
- SUM() - Returns the sum

Aggregate Functions in SQL

The AVG() Function

- The AVG() function returns the average value of a numeric column.

SQL AVG() Syntax

```
SELECT AVG(column_name) FROM table_name
```

Student Table

usn	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Find average marks of all the students in the class.

```
SQL> select avg(marks) from student;
```

↓
AVG(MARKS)

75

Aggregate Functions in SQL

□ **SQL COUNT() Function**

The COUNT() function returns the number of rows that matches a specified criteria.

□ **SQL COUNT(column_name) Syntax**

The COUNT(column_name) function returns the number of values (NULL values will not be counted) of the specified column:

```
SELECT COUNT(column_name) FROM table_name
```

□ **SQL COUNT(*) Syntax**

The COUNT(*) function returns the number of records in a table:

```
SELECT COUNT(*) FROM table_name
```

□ **SQL COUNT(DISTINCT column_name) Syntax**

The COUNT(DISTINCT column_name) function returns the number of distinct values of the specified column:

```
SELECT COUNT(DISTINCT column_name) FROM table_name
```

Aggregate Functions in SQL

□ **SQL COUNT(*) Syntax**

The COUNT(*) function returns the number of records in a table.

Student Table			
<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Find total number of records in the above student table

```
SQL> select count(*) from student;
```



```
COUNT(*)  
-----  
5
```

Aggregate Functions in SQL

□ **SQL COUNT(*) Syntax**

The COUNT(*) function returns the number of records in a table.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Find total number of students who belong to department number
10

```
SQL> select count(*) from student where dep_num=10;
```

↓
COUNT(*)

4

Aggregate Functions in SQL

□ **SQL COUNT(column_name) Syntax**

The COUNT(column_name) function returns the number of values (NULL values will not be counted) of the specified column.

student1 Table				
<u>usn</u>	name	dep_num	marks	emailid
1BM14CS001	Avinash	10	100	avinash@gmail.com
1BM14CS002	Balaji	10	80	
1BM14CS003	Chandan	10	45	chandan@gmail.com
1BM14CS004	Dinesh	10	60	
1BM14IS001	Arvind	20	90	arvind@gmail.com

Find total number of students who have email IDs

```
SQL> select count(emailid) from student1;
```

↓
COUNT(EMAILID)

3

Aggregate Functions in SQL

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

What will be the output of following SQL queries ?

```
SQL> select count(distinct dep_num) from student;
```

```
SQL> select count(dep_num) from student;
```

```
SQL> select min(*) from student;
```

```
SQL> select min(marks) from student;
```

Aggregate Functions in SQL

Student Table

usn	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

```
SQL> select count(distinct dep_num) from student;
COUNT(DISTINCTDEP_NUM)
-----
2

SQL> select count(dep_num) from student;
COUNT(DEP_NUM)
-----
5

SQL> select min(*) from student;
select min(*) from student
*
ERROR at line 1:
ORA-00936: missing expression

SQL> select min(marks) from student;
MIN(MARKS)
-----
45
```

SQL GROUP BY Statement

- Why we need Group by Statement
- Say we want to find total number of students by department wise.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- Partition the set of records into groups based on certain criteria.
- Groups are formed on the basis of certain attribute.
- Aggregate functions are calculated for each group.

SQL GROUP BY Statement

- The GROUP BY statement is used in conjunction with the aggregate functions to group the result-set by one or more columns.
- **SQL GROUP BY Syntax**

```
SELECT column_name, aggregate_function(column_name)
FROM table_name
WHERE column_name operator value
GROUP BY column_name
```

SQL GROUP BY Statement

- The GROUP BY statement is used in conjunction with the aggregate functions to group the result-set by one or more columns.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Find total number of students in each department

```
SQL> select count(dep_num),dep_num from student group by dep_num;
```



COUNT(DEP_NUM)	DEP_NUM
4	20
10	10

SQL GROUP BY Statement

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Whether the following SQL queries will “Find total number of students in each department”

```
SQL> select count(*),dep_num from student;
```

```
SQL> select count(*),dep_num from student group by dep_num;
```

SQL GROUP BY Statement

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

Whether the following SQL queries will “Find total number of students in each department”

```
SQL> select count(*),dep_num from student;
select count(*),dep_num from student
      *
ERROR at line 1:
ORA-00937: not a single-group group function
```

```
SQL> select count(*),dep_num from student group by dep_num;
   COUNT(*)    DEP_NUM
-----  -----
        1          20
        4          10
```

SQL GROUP BY Statement

- The GROUP BY statement is used in conjunction with the aggregate functions to group the result-set by one or more columns.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

What will be the output of following SQL statement

```
SQL> select count(dep_num),dep_num from student  
      group by dep_num  
      order by dep_num asc;
```



SQL GROUP BY Statement

- The GROUP BY statement is used in conjunction with the aggregate functions to group the result-set by one or more columns.

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

What will be the output of following SQL statement

```
SQL> select count(dep_num),dep_num from student  
      group by dep_num  
      order by dep_num asc;
```

↓

COUNT(DEP_NUM)	DEP_NUM
4	10
1	20

Answer the following

7. Pick the result that would be obtained from the following code:

```
SELECT subject, COUNT(subject)
  FROM nobel
 WHERE yr = '1960'
 GROUP BY subject
```

1
1
2
1
1

Chemistry	6
-----------	---

Chemistry	3
Literature	1
Medicine	2
Peace	0
Physics	2

Chemistry	1
Literature	1
Medicine	2
Peace	1
Physics	1

yr	subject	winner
1960	Chemistry	Willard F. Libby
1960	Literature	Saint-John Perse
1960	Medicine	Sir Frank Macfarlane Burnet
1960	Medicine	Peter Medawar
1960	Physics	Donald A. Glaser
1960	Peace	Albert Lutuli
...		

Answer the following

7. Pick the result that would be obtained from the following code:

```
SELECT subject, COUNT(subject)
  FROM nobel
 WHERE yr = '1960'
 GROUP BY subject
```

1
1
2
1
1

Chemistry	6
-----------	---

Chemistry	3
Literature	1
Medicine	2
Peace	0
Physics	2

Chemistry	1
Literature	1
Medicine	2
Peace	1
Physics	1

yr	subject	winner
1960	Chemistry	Willard F. Libby
1960	Literature	Saint-John Perse
1960	Medicine	Sir Frank Macfarlane Burnet
1960	Medicine	Peter Medawar
1960	Physics	Donald A. Glaser
1960	Peace	Albert Lutuli
...		

SQL HAVING Clause

- Why we need Having clause ??
- Say we want to find USNs of the students who have registered for atleast two courses

Courses_registered1 table

<u>usn</u>	<u>student_name</u>	<u>c_id</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Chandan	20
1BM14CS001	Avinash	20
1BM14CS002	Balaji	30
1BM14CS001	Avinash	30
1BM14CS004	Dinesh	20
1BM14CS004	Dinesh	30
1BM14CS005	Mahesh	30

Course table

<u>C_id</u>	<u>C_name</u>
10	DBMS
20	Java
30	OS

SQL HAVING Clause

- The HAVING clause was added to SQL because the WHERE keyword could not be used with aggregate functions.

SQL HAVING Syntax

```
SELECT column_name, aggregate_function(column_name)
FROM table_name
WHERE column_name operator value
GROUP BY column_name
HAVING aggregate_function(column_name) operator value
```

SQL HAVING Clause

Courses_registered1 table

<u>usn</u>	<u>student_name</u>	<u>c_id</u>
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Chandan	20
1BM14CS001	Avinash	20
1BM14CS002	Balaji	30
1BM14CS001	Avinash	30
1BM14CS004	Dinesh	20
1BM14CS004	Dinesh	30
1BM14CS005	Mahesh	30

Course table

<u>C_id</u>	<u>C_name</u>
10	DBMS
20	Java
30	OS

List USNs of the students who have registered for atleast two courses

SQL HAVING Clause

Courses_registered1 table

<u>usn</u>	student_name	c_id
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Chandan	20
1BM14CS001	Avinash	20
1BM14CS002	Balaji	30
1BM14CS001	Avinash	30
1BM14CS004	Dinesh	20
1BM14CS004	Dinesh	30
1BM14CS005	Mahesh	30

Course table

<u>C_id</u>	C_name
10	DBMS
20	Java
30	OS

List USNs of the students who have registered for atleast two courses

```
SQL> select usn from courses_registered1 group by usn having count(c_id) >=2;
```

↓

USN

1BM14CS001
1BM14CS002
1BM14CS004

SQL HAVING Clause

Courses_registered table

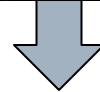
<u>usn</u>	<u>c_id</u>
1BM14CS001	10
1BM14CS002	10
1BM14CS003	20
1BM14CS001	20
1BM14CS002	30
1BM14CS001	30

Course table

<u>C_id</u>	<u>C_name</u>
10	DBMS
20	Java
30	OS

What will be the output of the following SQL query

```
SQL> select usn, count(c_id) from courses_registered  
      group by usn  
      having count(c_id) >= 2;
```



SQL HAVING Clause

Courses_registered table

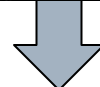
<u>usn</u>	<u>c_id</u>
1BM14CS001	10
1BM14CS002	10
1BM14CS003	20
1BM14CS001	20
1BM14CS002	30
1BM14CS001	30

Course table

<u>C_id</u>	<u>C_name</u>
10	DBMS
20	Java
30	OS

What will be the output of the following SQL query

```
SQL> select usn, count(c_id) from courses_registered  
group by usn  
having count(c_id) >= 2;
```



USN	COUNT(C_ID)
<hr/>	
1BM14CS001	3
1BM14CS002	2

SQL HAVING Clause

Courses_registered1 table

usn	student_name	c_id
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Chandan	20
1BM14CS001	Avinash	20
1BM14CS002	Balaji	30
1BM14CS001	Avinash	30
1BM14CS004	Dinesh	20
1BM14CS004	Dinesh	30
1BM14CS005	Mahesh	30

Course table

C_id	C_name
10	DBMS
20	Java
30	OS

- List number of courses registered and Names of the student whose names end with 'h' and having registered for at least two courses

SQL HAVING Clause

Courses_registered1 table

usn	student_name	c_id
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Chandan	20
1BM14CS001	Avinash	20
1BM14CS002	Balaji	30
1BM14CS001	Avinash	30
1BM14CS004	Dinesh	20
1BM14CS004	Dinesh	30
1BM14CS005	Mahesh	30

Course table

C_id	C_name
10	DBMS
20	Java
30	OS

- List number of courses registered and Names of the student whose names end with 'h' and having registered for at least two courses

```
SQL> select student_name, count(c_id) from courses_registered1  
      where student_name like '%h'  
      group by student_name  
      having count(c_id) >=2;
```



STUDENT_NAME	COUNT(C_ID)
<hr/>	
Avinash	3
Dinesh	2

SQL HAVING Clause

What will be the output of the following SQL query

```
SQL> select student_name, count(c_id) from courses_registered1  
      where student_name like '%h'  
      group by student_name  
      having count(c_id) >=2  
      order by student_name desc;
```



STUDENT_NAME	COUNT(C_ID)
Dinesh	2
Avinash	3

Courses_registered1 table

usn	student_name	c_id
1BM14CS001	Avinash	10
1BM14CS002	Balaji	10
1BM14CS003	Chandan	20
1BM14CS001	Avinash	20
1BM14CS002	Balaji	30
1BM14CS001	Avinash	30
1BM14CS004	Dinesh	20
1BM14CS004	Dinesh	30
1BM14CS005	Mahesh	30

Course table

C_id	C_name
10	DBMS
20	Java
30	OS

Remember the following steps to a complete understanding of SQL:

- FROM generates the data set
- WHERE filters the generated data set
- GROUP BY aggregates the filtered data set
- HAVING filters the aggregated data set
- SELECT transforms the filters aggregated data set
- ORDER BY sorts the transformed data set

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

- Write a query to get the total salaries payable to employees.

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

- Write a query to get the total salaries payable to employees.

SELECT SUM(salary) FROM employees;

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

- Write a query to list the number of job ids available in the employees table.

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

- Write a query to list the number of job ids available in the employees table.

```
SELECT COUNT(DISTINCT job_id)  
FROM employees;
```

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the maximum salary of an employee working as a IT_PROG.

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the maximum salary of an employee working as a IT_PROG.

```
SELECT MAX(salary)  
FROM employees  
WHERE job_id = 'IT_PROG';
```

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the department ID and the total salary payable in each department.

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the department ID and the total salary payable in each department.

```
SELECT department_id, SUM(salary)  
FROM employees  
GROUP BY department_id;
```

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the average salary for each job ID excluding IT_PROG.

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the average salary for each job ID excluding IT_PROG.

```
SELECT job_id, AVG(salary)  
FROM employees  
WHERE job_id != 'IT_PROG'  
GROUP BY job_id;
```

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the average salary for all departments employing more than 10 employees.

SQL practice Questions

Sample table: employees

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	0.00	0	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1987-06-18	AD_VP	17000.00	0.00	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1987-06-19	AD_VP	17000.00	0.00	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1987-06-20	IT_PROG	9000.00	0.00	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1987-06-21	IT_PROG	6000.00	0.00	103	60

Write a query to get the average salary for all departments employing more than 10 employees.

```
SELECT AVG(salary), COUNT(employee_id)  
FROM employees  
GROUP BY department_id  
HAVING COUNT(employee_id) > 10;
```

DML statements

- SELECT - extracts data from a database
- UPDATE - updates data in a database
- DELETE - deletes data from a database
- INSERT INTO - inserts new data into a database

The INSERT INTO Statement

- The INSERT INTO statement is used to insert a new row in a table.
- **SQL INSERT INTO Syntax**

It is possible to write the INSERT INTO statement in two forms.

The first form doesn't specify the column names where the data will be inserted, only their values:

```
INSERT INTO table_name  
VALUES (value1, value2, value3,...)
```

The second form specifies both the column names and the values to be inserted:

```
INSERT INTO table_name (column1, column2, column3,...)  
VALUES (value1, value2, value3,...)
```

SQL UPDATE Statement

- The UPDATE statement is used to update existing records in a table.

SQL UPDATE Syntax

```
UPDATE table_name  
SET column1=value, column2=value2,...  
WHERE some_column=some_value
```

student1 Table

usn	name	dep_num	marks	emailid
1BM14CS001	Avinash	10	100	avinash@gmail.com
1BM14CS002	Balaji	10	80	
1BM14CS003	Chandan	10	45	chandan@gmail.com
1BM14CS004	Dinesh	10	60	
1BM14IS001	Arvind	20	90	arvind@gmail.com

```
update student1  
set emailid='dinesh@gmail.com'  
where name='Dinesh';
```

SQL DELETE Statement

- The DELETE statement is used to delete rows in a table.

SQL DELETE Syntax

DELETE FROM table_name

WHERE some_column=some_value

student1 Table

usn	name	dep_num	marks	emailid
1BM14CS001	Avinash	10	100	avinash@gmail.com
1BM14CS002	Balaji	10	80	
1BM14CS003	Chandan	10	45	chandan@gmail.com
1BM14CS004	Dinesh	10	60	
1BM14IS001	Arvind	20	90	arvind@gmail.com

delete from student1

where usn='1BM14IS001';

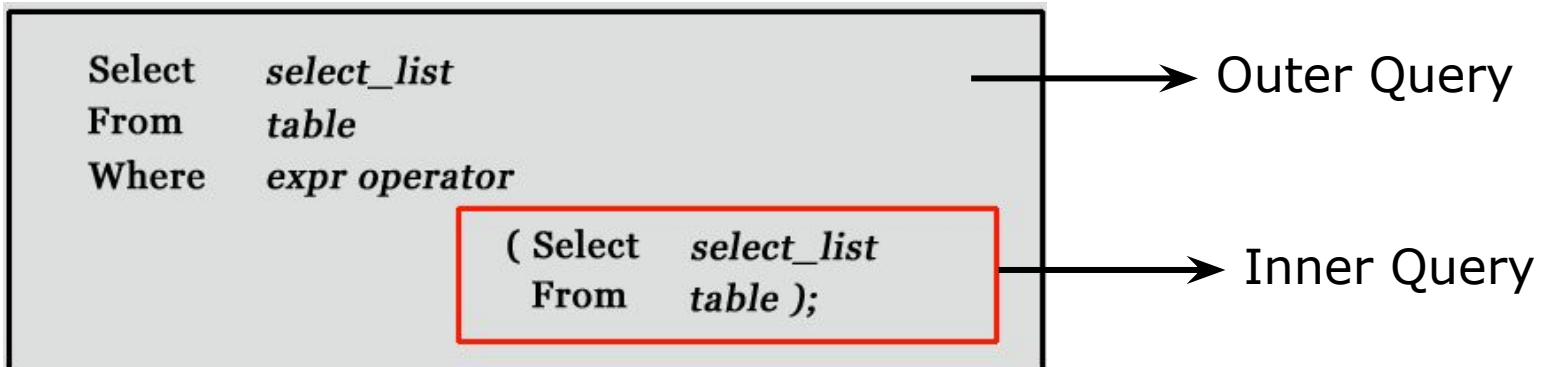
Topics Covered in Todays Class

Unit 1: More Complex SQL queries

Nested Queries, Tuples and Set/Mutiset Comparison

Subqueries or Nested Queries

- A subquery is a SQL query nested inside a larger query.
`SELECT colname1, colname2..... (SELECT)`
Note: Subqueries must be enclosed with in parenthesis
- A subquery is usually added within the WHERE Clause of another SQL SELECT statement.
 - We can use the comparison operators, such as >, <, or =. The comparison operator can also be a multiple-row operator, such as IN, ANY, SOME, or ALL.
- A subquery can be treated as an inner query, which is a SQL query placed as a part of another query called as outer query.
- The inner query executes first before its parent query so that the results of inner query can be passed to the outer query.



Subqueries or Nested Queries

- A subquery is a SQL query nested inside a larger query.
SELECT colname1, colname2..... (SELECT)
Note: Subqueries must be enclosed with in parenthesis
- A subquery is usually added within the WHERE Clause of another SQL SELECT statement.
 - We can use the comparison operators, such as >, <, or =. The comparison operator can also be a multiple-row operator, such as IN, ANY, SOME, or ALL.
- A subquery can be treated as an inner query, which is a SQL query placed as a part of another query called as outer query.
- The inner query executes first before its parent query so that the results of inner query can be passed to the outer query.

```
SELECT column-names  
      FROM table-name1  
      WHERE value IN (SELECT column-name  
                      FROM table-name2  
                      WHERE condition)
```

→ Outer Query

→ Inner Query

Subqueries

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- List names of the students whose marks score is greater than 'Balaji'

Subqueries

Student Table

usn	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- List names of the students whose marks score is greater than 'Balaji'

Outer Query

```
SQL> select name  
      from student  
     where marks > (select marks from student where name='Balaji');
```

Inner Query

Subqueries

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- List names of the students whose marks score is greater than 'Balaji'

Outer Query

```
SQL> select name  
      from student  
     where marks > (select marks from student where name='Balaji');  
          80
```

Inner Query

Subqueries

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- List names of the students whose marks score is greater than 'Balaji'

```
SQL> select name  
      from student  
     where marks > (select marks from student where name='Balaji');
```



NAME

Avinash
Arvind

Subqueries

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- List name of the student whose marks score is second highest

Subqueries

Student Table

<u>usn</u>	name	dep_num	marks
1BM14CS001	Avinash	10	100
1BM14CS002	Balaji	10	80
1BM14CS003	Chandan	10	45
1BM14CS004	Dinesh	10	60
1BM14IS001	Arvind	20	90

- List name of the student whose marks score is second highest

```
SQL> select max(marks)
      from student
     where marks != (select max(marks) from student);
```

↓

MAX(MARKS)

90

Subqueries : Using Comparisons

- A subquery can be used before or after any of the comparison operators.
- The subquery can return at most one value. The value can be the result of an arithmetic expression or a column function.
- SQL then compares the value that results from the subquery with the value on the other side of the comparison operator. You can use the following comparison operators:

Operator	Description
=	Equal to
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to
!=	Not equal to

Activity To Do

movie_director(movie_title,pid)

movie_title	pid
Guru	P1
Dasvathaaram	P2
Raavan	P1

person(pid,name)

pid	name
P1	ManiRathnam
P2	KamalHassan

**Write Query to,
List down the movie titles directed by 'ManiRathnam'**

Activity To Do

movie_director(movie_title,pid)

movie_title	pid
Guru	P1
Dasvathaaram	P2
Raavan	P1

person(pid,name)

pid	name
P1	ManiRathnam
P2	KamalHassan

**Write Query to,
List down the movie titles directed by 'ManiRathnam'**

```
select movie_title  
from movie_director  
where pid=(select pid from person where name='ManiRatnam');
```

MOVIE_TITLE

Guru
Raavan

Activity To Do

movie_director(movie_title,pid)

movie_title	pid
Guru	P1
Dasvathaaram	P2
Raavan	P1

person(pid,name)

pid	name
P1	ManiRathnam
P2	KamalHassan

**Write Query to,
List down the movie titles directed by 'ManiRathnam'**

```
SQL> select movie_title  
      from movie_director m, person p  
     where m.pid=p.pid and p.name='ManiRathnam';
```

MOVIE_TITLE

Guru
Raavan

Subqueries with ALL, ANY, IN, or SOME

- We can use a subquery after a comparison operator, followed by the keyword ALL, ANY, or SOME.
- The ALL operator compares value to every value returned by the subquery. Therefore ALL operator (which must follow a comparison operator) returns TRUE if the comparison is TRUE for ALL of the values in the column that the subquery returns.
- **Syntax :**

operand comparison_operator **ALL** (subquery)

```
SELECT column-names  
      FROM table-name  
 WHERE column-name operator ALL  
        (SELECT column-name  
             FROM table-name  
          WHERE condition)
```

```
SELECT column-names  
      FROM table-name  
 WHERE column-name operator ANY  
        (SELECT column-name  
             FROM table-name  
          WHERE condition)
```

Subquery: ALL operator

- **> all** means greater than every value, or greater than the **maximum** value.

For example, **> all (1, 2, 3)** means greater than 3.

Subquery: ALL operator

- **> all** means greater than every value, or greater than the **maximum** value.

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300

```
SELECT empno, sal  
FROM emp  
WHERE sal > ALL (2000, 3000, 4000);
```

EMPNO	SAL
7839	5000

Subquery: ALL operator

- **> all** means greater than every value, or greater than the maximum value.

```
SELECT empno, sal  
FROM   emp  
WHERE  sal > ALL (2000, 3000, 4000);
```

EMPNO	SAL
7839	5000

-- Transformed to equivalent statement without ALL.

```
SELECT empno, sal  
FROM   emp  
WHERE  sal > 2000 AND sal > 3000 AND sal > 4000;
```

EMPNO	SAL
7839	5000

Activity To Do

- **List EMPNO and Salary of the employees whose salary is greater than the salary of all employees in the department 20**

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250	500	30
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850		30
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450		10
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000		20
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500	0	30
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100		20
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950		30
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000		20
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300		10

Activity To Do

- List EMPNO and salary of the employees whose salary is greater than the salary of all employees in the department 20

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250	500	30
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850		30
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450		10
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000		20
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500	0	30
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100		20
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950		30
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000		20
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300		10

```
SELECT e1.empno, e1.sal
FROM emp e1
WHERE e1.sal > ALL (SELECT e2.sal
                      FROM emp e2
                      WHERE e2.deptno = 20);
```

EMPNO	SAL
7839	5000

Subquery: ALL operator

- > all means greater than all values
- The > all operator means that, for a row to satisfy the condition in the outer query, the value in the column that introduces the subquery must be greater than each of the values returned by the subquery.

- "x = ALL (...)": The value must match all the values in the list to evaluate to TRUE.
- "x != ALL (...)": The value must not match any values in the list to evaluate to TRUE.
- "x > ALL (...)": The value must be greater than the biggest value in the list to evaluate to TRUE.
- "x < ALL (...)": The value must be smaller than the smallest value in the list to evaluate to TRUE.
- "x >= ALL (...)": The value must be greater than or equal to the biggest value in the list to evaluate to TRUE.
- "x <= ALL (...)": The value must be smaller than or equal to the smallest value in the list to evaluate to TRUE.

Subquery: ANY operator

- **> any** means greater than at least one value, or greater than the **minimum** value.
- Therefore, **> any (1, 2, 3)** means greater than 1.

Subquery: ANY operator

- **> any** means greater than at least one value, or greater than the minimum value.

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300

```
SELECT empno, sal
FROM emp
WHERE sal > ANY (2000, 3000, 4000);
```

EMPNO	SAL
7566	2975
7698	2850
7782	2450
7788	3000
7839	5000
7902	3000

Subquery: ANY operator

- **> any** means greater than at least one value, or greater than the minimum value.

-- Transformed to equivalent statement without ANY.

```
SELECT empno, sal  
FROM   emp  
WHERE  sal > ANY (2000, 3000, 4000);
```

EMPNO	SAL
7566	2975
7698	2850
7782	2450
7788	3000
7839	5000
7902	3000

```
SELECT empno, sal  
FROM   emp  
WHERE  sal > 2000 OR sal > 3000 OR sal > 4000;
```

EMPNO	SAL
7566	2975
7698	2850
7782	2450
7788	3000
7839	5000
7902	3000

Activity To Do

- List EMPNO and salary of the employees whose salary is greater than the salary of any employees in the department 10**

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250	500	30
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850		30
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450		10
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000		20
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500	0	30
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100		20
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950		30
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000		20
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300		10

Activity To Do

- List EMPNO and salary of the employees whose salary is greater than the salary of any employees in the department 10

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250	500	30
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850		30
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450		10
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000		20
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500	0	30
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100		20
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950		30
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000		20
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300		10

```
SELECT e1.empno, e1.sal
FROM emp e1
WHERE e1.sal > ANY (SELECT e2.sal
                      FROM emp e2
                      WHERE e2.deptno = 10);
```

EMPNO	SAL
7839	5000
7902	3000
7788	3000
7566	2975
7698	2850
7782	2450
7499	1600
7844	1500

Subquery: ANY operator

- > **any means greater than at least one value**
- > **any** means that, for a row to satisfy the outer query, the value in the column that introduces the subquery must be greater than at least one of the values in the list returned by the subquery.

- "x = ANY (...)": The value must match one or more values in the list to evaluate to TRUE.
- "x != ANY (...)": The value must not match one or more values in the list to evaluate to TRUE.
- "x > ANY (...)": The value must be greater than the smallest value in the list to evaluate to TRUE.
- "x < ANY (...)": The value must be smaller than the biggest value in the list to evaluate to TRUE.
- "x >= ANY (...)": The value must be greater than or equal to the smallest value in the list to evaluate to TRUE.
- "x <= ANY (...)": The value must be smaller than or equal to the biggest value in the list to evaluate to TRUE.

Subquery: SOME operator

- The **SOME** and **ANY** comparison conditions do exactly the same thing and are completely interchangeable.

Subquery: IN Operator

□ Syntax

```
SELECT "column_name"  
FROM "table_name"  
WHERE "column_name" IN ('value1', 'value2', ...);
```

The number of values in the parenthesis can be one or more, with each values separated by comma. Values can be numerical or characters. If there is only one value inside the parenthesis, this command is equivalent to,

```
WHERE "column_name" = 'value1'
```

```
SELECT column-names  
FROM table-name1  
WHERE value IN (SELECT column-name  
                  FROM table-name2  
                  WHERE condition)
```

Subquery: IN Operator

□ Syntax

```
SELECT "column_name"  
FROM "table_name"  
WHERE "column_name" IN ('value1', 'value2', ...);
```

The number of values in the parenthesis can be one or more, with each values separated by comma. Values can be numerical or characters. If there is only one value inside the parenthesis, this command is equivalent to,

```
WHERE "column_name" = 'value1'
```

```
SELECT column-names  
FROM table-name1  
WHERE value IN (SELECT column-name  
                  FROM table-name2  
                  WHERE condition)
```

Subquery: IN Operator

Find the names of the publishers who have published CSE books:

publisher

pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles

pid	type
1	CSE
2	ISE
3	CSE
4	EC

Subquery: IN Operator

Find the names of the publishers who have published CSE books:

publisher

pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles

pid	type
1	CSE
2	ISE
3	CSE
4	EC

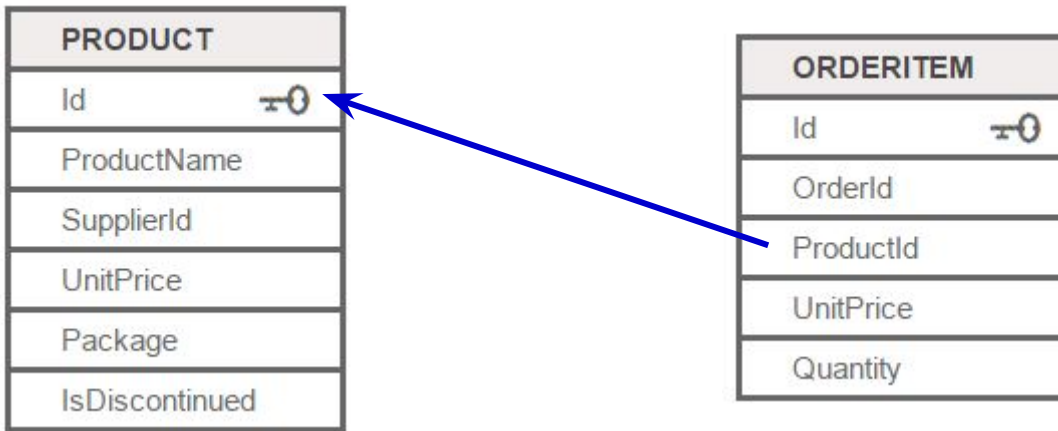
```
select pub_name  
from publisher  
where pid in (select pid  
              from titles  
              where type = 'CSE')
```

pub_name

Pearson
ABP

Activity To Do

- **List products with order quantities greater than 100.**



Activity To Do

- List products with order quantities greater than 100.

PRODUCT	
Id	-0
ProductName	
SupplierId	
UnitPrice	
Package	
IsDiscontinued	

ORDERITEM	
Id	-0
OrderId	
ProductId	
UnitPrice	
Quantity	

```
SELECT ProductName  
FROM Product  
WHERE Id IN (SELECT ProductId  
              FROM OrderItem  
              WHERE Quantity > 100)
```

Topics Covered in Todays Class

Unit 1: More Complex SQL queries

Correlated SubQueries
EXISTS operator

Illustration why we need to construct Correlated Sub Queries

- List the details of the item which is having maximum unitprice in **each class**

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Illustration why we need to construct Correlated Sub Queries

- List the details of the item which is having maximum unitprice in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Class Group 1

Class Group 2

Output

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
C2	Chocolate IceCream	150	Food

Illustration: Why we need Correlated Sub Queries

- List the maximum unitprice in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book		Stationary
P1	Natraja Pencil		Stationary
P2	Apsara Pencil		Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Class Group 1

Class Group 2

```
SQL> select max(unitprice) from item group by class;  
MAX(UNITPRICE)  
-----  
       60  
      150
```

Illustration: Why we need Correlated Sub Queries

- List the class name and maximum unitprice in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	
P1	Natraja Pencil	10	
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	
R2	Curd Rice	50	

Class Group 1

Class Group 2

```
SQL> select class, max(unitprice) from item group by class;  
CLASS                         MAX(UNITPRICE)  
-----  
Stationary                      60  
Food                            150
```

Illustration: Why we need Correlated Sub Queries

- List the class name and maximum unitprice in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Class Group 1

Class Group 2

```
SQL> select class, max(unitprice) from item group by class;
```

CLASS	MAX(UNITPRICE)
Stationary	60
Food	150

Illustration: Why we need Correlated Sub Queries

- List the Item name, maximum unitprice and class name in each class

Item table

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	
P1	Natraja Pencil	10	
P2	Apsara Pencil	5	
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	
R1	Fried Rice	80	
R2	Curd Rice	50	

Class Group 1

Class Group 2

Output should be

ItemName	max(unitPrice)	Class
Long Book	60	Stationary
Chocolate IceCream	150	Food

Illustration: Why we need Correlated Sub Queries

- List the Item name, maximum unitprice and class name in each class

Item table

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	
P1	Natraja Pencil	10	
P2	Apsara Pencil	5	
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	
R1	Fried Rice	80	
R2	Curd Rice	50	

Class Group 1

Class Group 2

```
SQL> select itemname, class, max(unitprice)
      from item group by class;
```



```
ERROR at line 1:
ORA-00979: not a GROUP BY expression
```

Illustration: Why we need Correlated Sub Queries

- List the Item name, maximum unitprice and class name of the item which is having maximum unitprice in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

```
select itemname,  
max(unitprice) unitprice, class  
from item  
group by class, itemname;
```

ITEMNAME	UNITPRICE	CLASS
Long Book	60	Stationary
Short Book	35	Stationary
Natraja Pencil	10	Stationary
Apsara Pencil	5	Stationary
Vanila IceCream	75	Food
Chocolate IceCream	150	Food
Fried Rice	80	Food
Curd Rice	50	Food

SQL GROUP BY Statement

- The GROUP BY statement is **used in conjunction with the aggregate functions** to group the result-set by one or more columns.
- **SQL GROUP BY Syntax**

```
SELECT column_name, aggregate_function(column_name)  
FROM table_name  
[Where .....]  
GROUP BY column_name
```

One purpose of grouping is to **display count, averages, sum, minimum, maximum values** for each group.
Note that in the result of such a query, we see only **one line per group**.

Illustration: Why we need Correlated Queries

- List the class name and max,min,sum, average Unitprice and number of items in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	
P1	Natraja Pencil	10	
P2	Apsara Pencil	5	
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	
R1	Fried Rice	80	
R2	Curd Rice	50	

```
SQL> select class,max(unitprice), min(unitprice),
sum(unitprice),avg(unitprice),count(*)
from item
group by class;
```



Class	max(unitprice)	min(unitprice)	sum(unitprice)	avg(unitprice)	count(*)
Stationary	60	5	110	27.5	4
Food	150	50	355	88.75	4

Say, we want to

- List the details of the item which is having maximum unitprice in **each class**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	
P1	Natraja Pencil	10	
P2	Apsara Pencil	5	
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	
R1	Fried Rice	80	
R2	Curd Rice	50	

Class
Group 1

Class
Group 2

Output

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
C2	Chocolate IceCream	150	Food

What is Independent Sub Query or Non Correlated Sub Query ?

- A subquery is a SELECT statement within another statement.

Outer Query

```
SELECT t1.column1  
FROM table t1 WHERE t1.column1 IN (SELECT t2.column1  
                                      FROM table t2  
                                      where t2.column2 >10 );
```

What is Independent Sub Query or Non Correlated Sub Query ?

- A subquery is a SELECT statement within another statement.

Outer Query

```
SELECT t1.column1
```

```
FROM table t1 WHERE t1.column1 IN
```

```
(SELECT t2.column1  
FROM table t2  
where t2.column2 >10 );
```

Inner Query

Not dependent on columns of
Outer Query

What is Correlated Sub Query ?

- A *correlated subquery* is a subquery that contains a reference to a table that also appears in the outer query.

Outer Query

```
SELECT t1.column1  
FROM table t1 WHERE t1.column1 IN (SELECT t2.column1  
                                    FROM table t2  
                                   where t2.column2 >t1.column2);
```

What is Correlated Sub Query ?

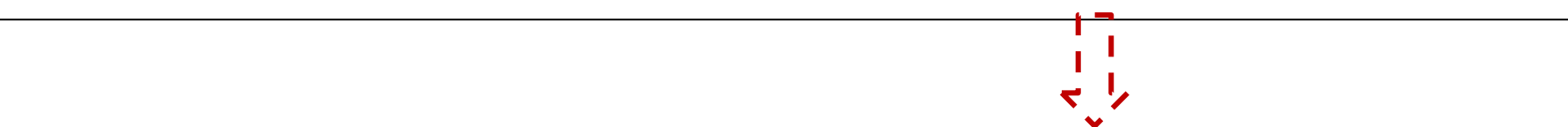
- A *correlated subquery* is a subquery that contains a reference to a table that also appears in the outer query.

Outer Query

```
SELECT t1.column1
```

```
FROM table t1 WHERE t1.column1 IN
```

```
(SELECT t2.column1  
FROM table t2  
where t2.column2 >t1.column2);
```



Inner Query
is dependent on columns of
Outer Query
i.e., $t2.column2=t1.column2$

What is Correlated Sub Query

- A correlated subquery is a subquery that contains a reference to a table (in the parent query) that also appears in the outer query. SQL evaluates from inside to outside.
- **Correlated subquery syntax :**

```
SELECT column1, column2, ...
FROM   table1 outerr
WHERE  column1 operator
       (SELECT column1, column2
        FROM   table2
        WHERE   expr1 =
outerr.expr2);
```

- **The inner Query is executed separately for each row of the outer query.SQL performs a subquery over and over again – once for each row of the main query.**

Correlated Queries

- List the details of the item which is having maximum unitprice in each class

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

```
SQL> select outer.itemid, outer.itemname, outer.unitprice,outer.class  
from item outer  
where outer.unitprice = (select max(inner.unitprice) from item inner  
where inner.class=outer.class);
```



ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
C2	Chocolate IceCream	150	Food

Logic of correlated sub queries

Outer item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Inner item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Logic of correlated sub queries

Outer item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Step 1

For every record of outer query
Pick the class name
Stationary

Inner item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Logic of correlated sub queries

Outer item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Step 1

For every record of outer query
Pick the class name
Stationary

Step 2

In the inner query
Find maximum unitprice of class name picked
from outer query
i.e compare **class name of outer** with **inner**

Max
60

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Logic of correlated sub queries

Outer item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Step 1

For every record of outer query
Pick the class name
Stationary

Step 2

In the inner query
Find maximum unitprice of class name picked
from outer query
i.e compare **class name of outer** with **inner**

Step 3

Check if equal, unit price
of outer query
with maximum
unit price of inner query

Max
60

Inner item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Logic of correlated sub queries

Outer item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Step 1

For every record of outer query
Pick the class name
Stationary

Step 2

In the inner query
Find maximum unitprice of class name picked
from outer query
i.e compare **class name of outer** with **inner**

Step 3

Check if equal, unit price
of outer query
with maximum
unit price of inner query

Max
60

Inner item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Logic of correlated sub queries

Outer item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Step 1

For every record of outer query
Pick the class name
Food

Step 2

In the inner query
Find maximum unitprice of class name picked
from outer query
i.e compare **class name of outer** with **inner**

Step 3

Check if equal, unit price
of outer query
with maximum
unit price of inner query

Max
150

Inner item table

itemid	itemname	unitprice	class
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

Non Correlated Sub Query

□ Using IN Operator

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

```
SQL> select * from item outer
      where outer.unitprice IN (select max(inner.unitprice) from item inner
                                 group by inner.class);
```



ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
C2	Chocolate IceCream	150	Food

Observation

- **Question : Why the Error is getting generated when we run the following Query ?**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

```
SQL> select * from item outer
      where outer.unitprice = (select max(inner.unitprice) from item inner
                                group by inner.class);
```



```
ERROR at line 2:
ORA-01427: single-row subquery returns more than one row
```

Observation

- **Question: Justify why we are getting the following output when we run the query as shown below**

Item

ITEMID	ITEMNAME	UNITPRICE	CLASS
B1	Long Book	60	Stationary
B2	Short Book	35	Stationary
P1	Natraja Pencil	10	Stationary
P2	Apsara Pencil	5	Stationary
C1	Vanila IceCream	75	Food
C2	Chocolate IceCream	150	Food
R1	Fried Rice	80	Food
R2	Curd Rice	50	Food

```
SQL> select * from item outer
      where outer.unitprice =(select max(inner.unitprice) from item inner
                                group by outer.class);
```

↓ Output

ITEMID	ITEMNAME	UNITPRICE	CLASS
C2	Chocolate IceCream	150	Food

Illustration of Subquery EXISTS Operator

Find the names of the publishers who have published CSE books:

publisher	
pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles	
pid	type
1	CSE
2	ISE
3	CSE
4	EC

OUTPUT should be

pub_name

Pearson
ABP

Without using Subquery EXISTS Operator

Find the names of the publishers who have published CSE books:

- Non Correlated Sub Query: Using IN operator

publisher	
pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles	
pid	type
1	CSE
2	ISE
3	CSE
4	EC

```
select pub_name  
from publisher  
where pid in (select pid  
               from titles  
               where type = 'CSE')
```

pub_name

Pearson
ABP

Without using Subquery EXISTS Operator

Find the names of the publishers who have published CSE books:

Using Cartesian product or Cross Join

publisher

pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles

pid	type
1	CSE
2	ISE
3	CSE
4	EC

```
select pub_name  
from publisher p, titles t  
where p.pid = t.pid and t.type='CSE';
```

pub_name

Pearson
ABP

Without using Subquery EXISTS Operator

Find the names of the publishers who have published CSE books:

Using Correlated sub query

publisher	
pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles	
pid	type
1	CSE
2	ISE
3	CSE
4	EC

```
select pub_name  
from publisher p  
where p.pid = (select t.pid from titles t  
                where t.pid = p.pid and t.type='CSE');
```

pub_name

Pearson
ABP

Subquery: EXISTS Operator

- The EXISTS keyword is used to check whether a sub query produces any row(s) of result.
- If the query following the EXISTS return **at least one row**, then EXISTS returns **TRUE**
- If the query following the EXISTS returns no rows, then EXISTS returns **FALSE**

Subquery: EXISTS Operator

Find the names of the publishers who have published CSE books:

Using Exists Operator

publisher

pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles

pid	type
1	CSE
2	ISE
3	CSE
4	EC

```
select pub_name  
from publisher p  
where exists (select * from titles t  
where t.pid = p.pid  
and type = 'CSE')
```

pub_name

Pearson
ABP

Subquery: EXISTS Operator

Why we will get the following output when we run the query as shown below ?

publisher		titles	
pid	pub_name	pid	type
1	Pearson	1	CSE
2	Tata	2	ISE
3	ABP	3	CSE
4	GitaPress	4	EC

```
select pub_name  
from publisher p  
where exists (select * from titles t  
where type = 'CSE')
```

OUTPUT

pub_name

Pearson
Tata
ABP
GitaPress

Different ways of framing query for same output

publisher	
pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles	
pid	type
1	CSE
2	ISE
3	CSE
4	EC

Output	
pub_name	-----
Pearson	
ABP	

S1

```
select pub_name  
from publisher  
where pid in (select pid  
               from titles  
               where type = 'CSE')
```

S4

```
select pub_name  
from publisher p  
where exists (select * from titles t  
              where t.pid = p.pid  
              and type = 'CSE')
```

S2

```
select pub_name  
from publisher p, titles t  
where p.pid = t.pid and t.type='CSE';
```

S3

```
select pub_name  
from publisher p  
where p.pid = (select t.pid from titles t  
                where t.pid = p.pid and t.type='CSE');
```

Subquery: NOT EXISTS Operator

- The NOT EXISTS keyword is used to check whether a sub query produces any row(s) of result.
- If the query following the NOT EXISTS returns **no row**, then NOT EXISTS returns **TRUE**
- If the query following the NOT EXISTS returns any row(s), then NOT EXISTS returns FALSE

Subquery: NOT EXISTS Operator

- **not exists** is just like **exists** except that the **where** clause in which it is used is satisfied when no rows are returned by the subquery.
- Find the names of publishers who do *not* publish CSE books

publisher

pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles

pid	type
1	CSE
2	ISE
3	CSE
4	EC

OUTPUT should be

pub_name

Tata
GitaPress

Subquery: NOT EXISTS Operator

- **not exists** is just like **exists** except that the **where** clause in which it is used is satisfied when no rows are returned by the subquery.
- Find the names of publishers who do *not* publish CSE books:

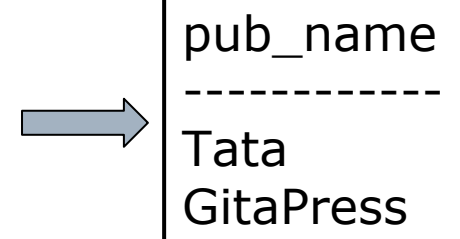
publisher

pid	pub_name
1	Pearson
2	Tata
3	ABP
4	GitaPress

titles

pid	type
1	CSE
2	ISE
3	CSE
4	EC

```
select pub_name  
from publisher  
where not exists (select * from titles  
                      where pid = publisher.pid  
                      and type = 'CSE')
```



Subqueries with EXISTS or NOT EXISTS

- The EXISTS operator tests for existence of rows in the results set of the subquery. If a subquery row value is found, EXISTS subquery is TRUE and in this case NOT EXISTS subquery is FALSE.
- **Syntax :**

```
SELECT column1 FROM table1 WHERE EXISTS (SELECT *  
FROM table2);
```

- Use the **exists** keyword with a subquery to test for the existence of some result from the subquery:
- {where | having} [not] exists (*subquery*)
- That is, the **where** clause of the outer query tests for the existence of the rows returned by the subquery. The subquery does not actually produce any data, but returns a value of TRUE or FALSE.

Subquery: UNIQUE Operator

- The UNIQUE keyword is used to check whether a sub query produces any row(s) of result.
- If the subquery following the UNIQUE returns **no two rows identical** then UNIQUE returns **TRUE**
- If the subquery following the UNIQUE returns atleast **any two rows identical**, then UNIQUE returns **FALSE**

Summary

- In **independent sub query** the inner query executes first and then the outer query executes utilizing the result obtained by inner query.
- In **correlated sub query** the inner query executed once for every row of the outer query.
- **EXISTS** returns TRUE if the inner query used returns any one record.
- **NOT EXISTS** returns TRUE if the inner query does not return anything.

SQL JOIN statement

- The SQL **Joins** clause is used to combine records from **two or more tables**.
- A JOIN is a means for combining fields from two tables by using values common to each.

Types of JOIN operator

- Cartesian product or Cross Join
- Inner Join
- Outer Join
 - Left-outer Join or Left Join
 - Right-outer Join or Right Join
- Full Join
- Self Join

CARTESIAN JOIN or CROSS JOIN

- The **CARTESIAN JOIN** or **CROSS JOIN** returns the Cartesian product of the sets of records from the two or more joined tables.
- Syntax of **CARTESIAN JOIN** or **CROSS JOIN** is as follows:

```
SELECT table1.column1, table2.column2...
FROM table1, table2 ;
```

CARTESIAN JOIN or CROSS JOIN

- The **CARTESIAN JOIN** or **CROSS JOIN** returns the Cartesian product of the sets of records from the two or more joined tables.
- Syntax of **CARTESIAN JOIN** or **CROSS JOIN** is as follows:

```
SELECT table1.column1, table2.column2...
FROM table1, table2 ;
```

Query

```
select * from table1,table2;
```



ID	M
1	a
2	b
4	c

ID	N
2	p
3	q
5	r

ID	M	ID	N
1	a	2	p
1	a	3	q
1	a	5	r
2	b	2	p
2	b	3	q
2	b	5	r
4	c	2	p
4	c	3	q
4	c	5	r

OUTPUT

General Syntax of JOIN types: Inner, Left Outer, Right Outer and Full Join

- In order to perform a JOIN query, the required information we need are:
 - a) The name of the tables
 - b) Name of the columns of two or more tables, based on which a condition will perform.
- SYNTAX

```
SELECT ColumnNames.....  
FROM table1 join_type table2  
ON join_condition;
```

General Syntax of JOIN operation

- In order to perform a JOIN query, the required information we need are:
 - a) The name of the tables
 - b) Name of the columns of two or more tables, based on which a condition will perform.
- SYNTAX

```
SELECT ColumnNames.....  
FROM table1 join_type table2  
ON join_|condition;
```



First table or
Left table



Second table or
Right table

Inner Join

- Inner Join or Equi Join returns rows when there is a match in both tables.
- The INNER JOIN creates a new result table by combining column values of two tables (table1 and table2) based upon the join-predicate. The query compares each row of table1 with each row of table2 to find all pairs of rows which satisfy the join-predicate. When the join-predicate is satisfied, column values for each matched pair of rows of A and B are combined into a result row.
- Syntax of **INNER JOIN**:

```
SELECT table1.column1, table2.column2...
FROM table1 INNER JOIN table2
ON table1.common_field = table2.common_field;
```

Inner Join

```
SELECT table1.column1, table2.column2...
FROM table1 INNER JOIN table2
ON table1.common_field = table2.common_field;
```

table1

ID	M
1	a
2	b
4	c

table2

ID	N
2	p
3	q
5	r

```
select *
from table1 inner join table2
on table1.id=table2.id;
```

ID	M	ID	N
2	b	2	p

Inner Join

```
SELECT table1.column1, table2.column2...
FROM table1 INNER JOIN table2
ON table1.common_field = table2.common_field;
```

table1

ID	M
1	a
2	b
4	c

table2

ID	N
2	p
3	q
5	r

```
select *
from table1 inner join table2
on table1.id=table2.id;
```

ID	M	ID	N
2	b	2	p

```
select *
from table1,table2
where table1.id=table2.id;
```

Inner Join: More than two tables

```
SELECT table1.column1, table2.column2, table3.column3.....  
FROM table1 INNER JOIN table2  
ON table1.common_field = table2.common_field  
INNER JOIN table3 ON table2.common_field = table3.common_field;
```

table1

ID	M
1	a
2	b
4	c

table2

ID	N
2	p
3	q
5	r

table3

ID	S
2	x
6	y
7	z

ID	M	ID	N	ID	S
2	b	2	p	2	x



```
SQL> select * from
      table1 inner join table2 on table1.id=table2.id
      inner join table3 on table2.id=table3.id;
```

Left Outer Join

- Left-Outer Join returns all rows from the left table, even if there are no matches in the right table.
- This means that if the ON clause matches 0 (zero) records in right table, the join will still return a row in the result, but with NULL in each column from right table.
- This means that a left join returns all the values from the left table, plus matched values from the right table or NULL in case of no matching join predicate.
- Syntax of Left Outer Join or left join

```
SELECT table1.column1, table2.column2...
FROM table1 LEFT OUTER JOIN table2
ON table1.common_field = table2.common_field;
```

Left Outer Join

```
SELECT table1.column1, table2.column2...
FROM table1 LEFT OUTER JOIN table2
ON table1.common_field = table2.common_field;
```

table1

ID	M
1	a
2	b
4	c

table2

ID	N
2	p
3	q
5	r

```
SQL> select *
      from table1 left outer join table2
      on table1.id=table2.id;
```



ID	M	ID	N
2	b	2	P
1	a		
4	c		

Right Outer Join

- **RIGHT JOIN or RIGHT OUTER JOIN** returns all rows from the right table, even if there are no matches in the left table.
- This means that if the ON clause matches 0 (zero) records in left table, the join will still return a row in the result, but with NULL in each column from left table.
- This means that a right join returns all the values from the right table, plus matched values from the left table or NULL in case of no matching join predicate.
- Syntax of Right Outer Join or Right join

```
SELECT table1.column1, table2.column2...
FROM table1 RIGHT OUTER JOIN table2
ON table1.common_field = table2.common_field;
```

Right Outer Join

```
SELECT table1.column1, table2.column2...
FROM table1 RIGHT OUTER JOIN table2
ON table1.common_field = table2.common_field;
```

table1

ID	M
1	a
2	b
4	c

table2

ID	N
2	p
3	q
5	r

```
SQL> select *
      from table1 right outer join table2
      on table1.id=table2.id;
```



ID	M	ID	N
2	b	2	P
		3	q
		5	r

Full Join

- **FULL JOIN** combines the results of both left and right outer joins.
- The joined table will contain all records from both tables, and fill in NULLs for missing matches on either side.
- Syntax of Full join

```
SELECT table1.column1, table2.column2...
FROM table1 FULL JOIN table2
ON table1.common_field = table2.common_field;
```

Full Join

```
SELECT table1.column1, table2.column2...
FROM table1 FULL JOIN table2
ON table1.common_field = table2.common_field;
```

table1

ID	M
1	a
2	b
4	c

table2

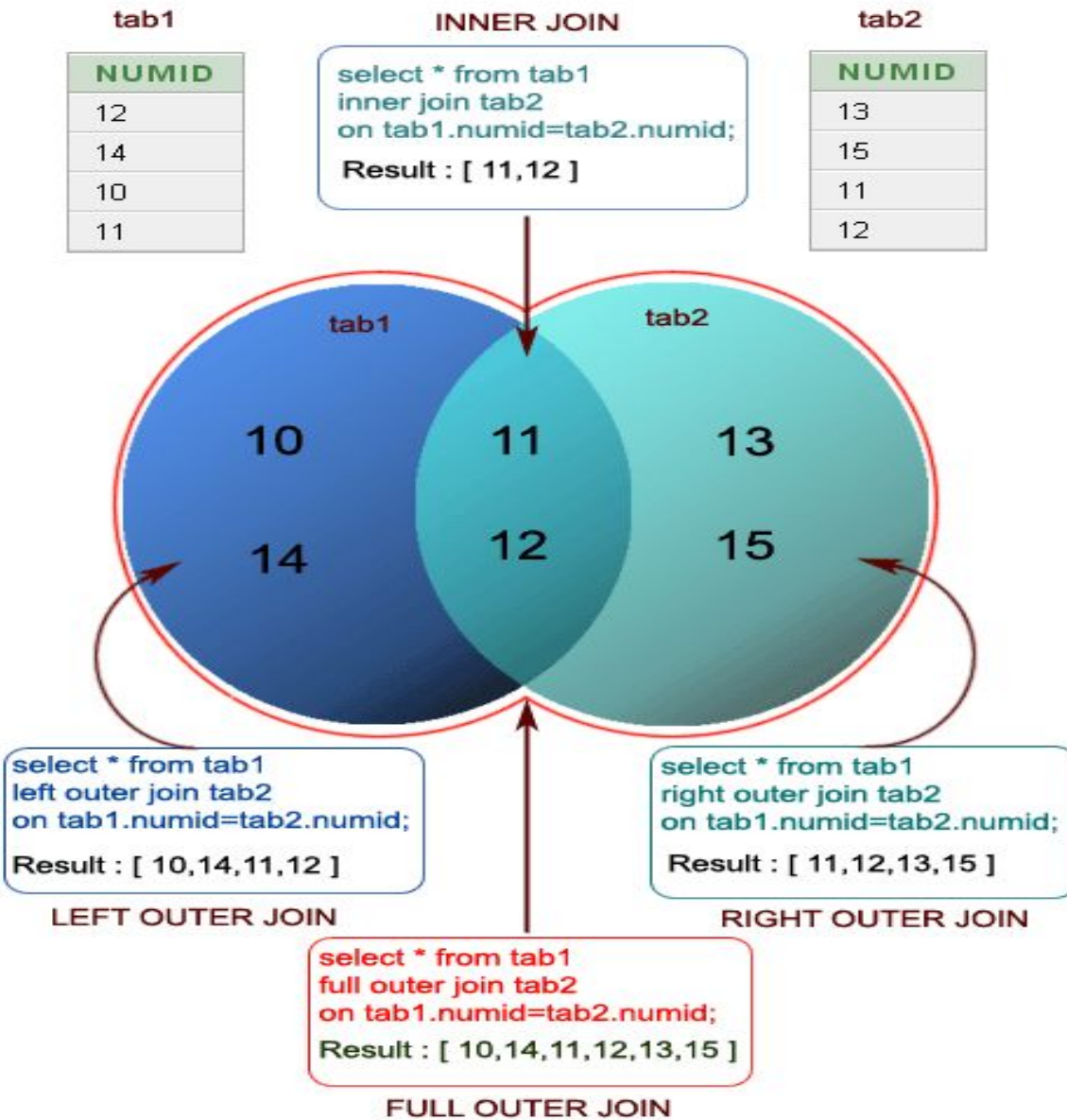
ID	N
2	p
3	q
5	r

```
SQL> select *
      from table1 full join table2
      on table1.id = table2.id;
```



ID	M	ID	N
2	b	2	p
		3	q
		5	r
1	a		
4	c		

Types of Joins



Self Join

- **SELF JOIN** is used to join a table to itself as if the table were two tables, temporarily renaming at least one table in the SQL statement.
- Syntax:

```
SELECT a.column1, b.column2...
FROM table1 a , table1 b
WHERE table1.common_field = table1.common_field;
```

Self Join

Write SQL query

To list all employee names along with their manager's name

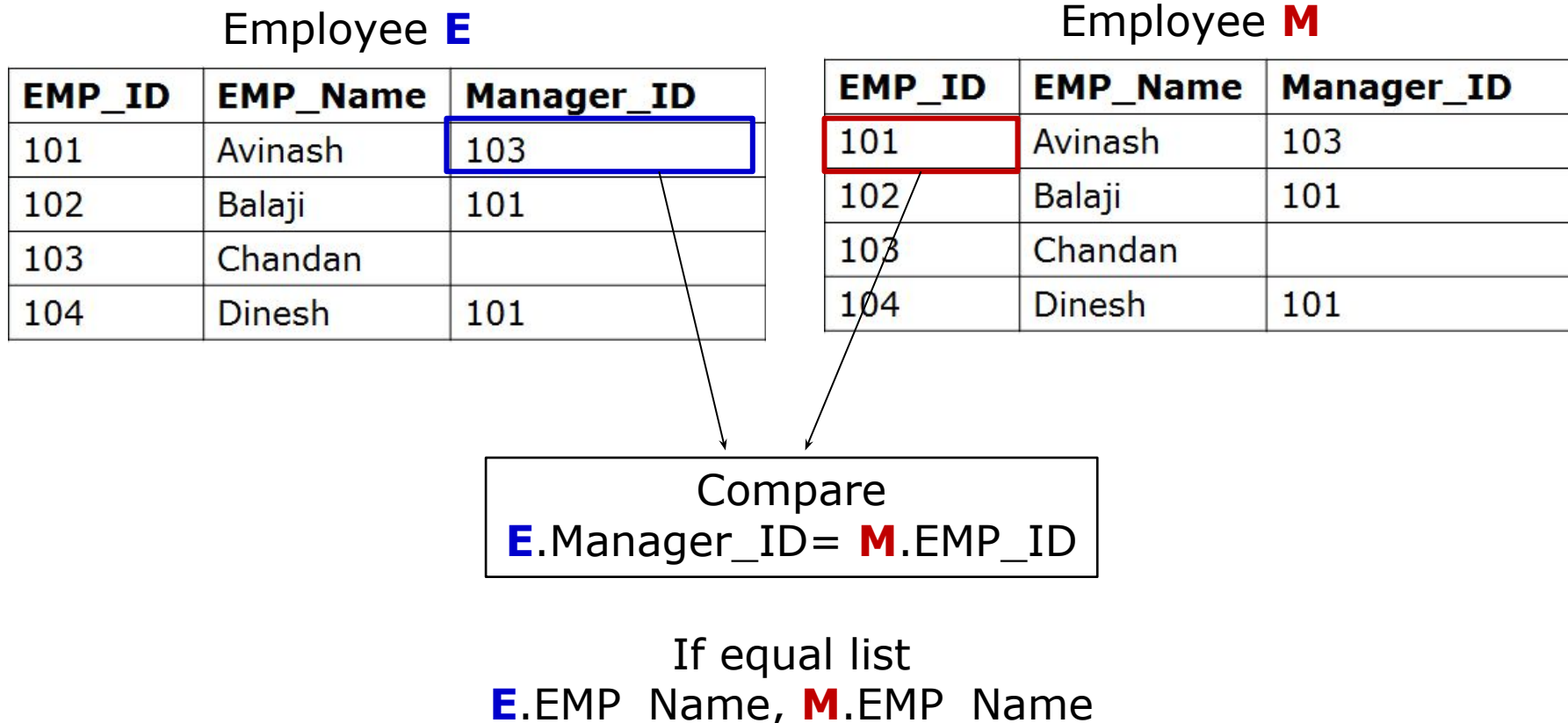
Employee table

EMP_ID	EMP_Name	Manager_ID
101	Avinash	103
102	Balaji	101
103	Chandan	
104	Dinesh	101

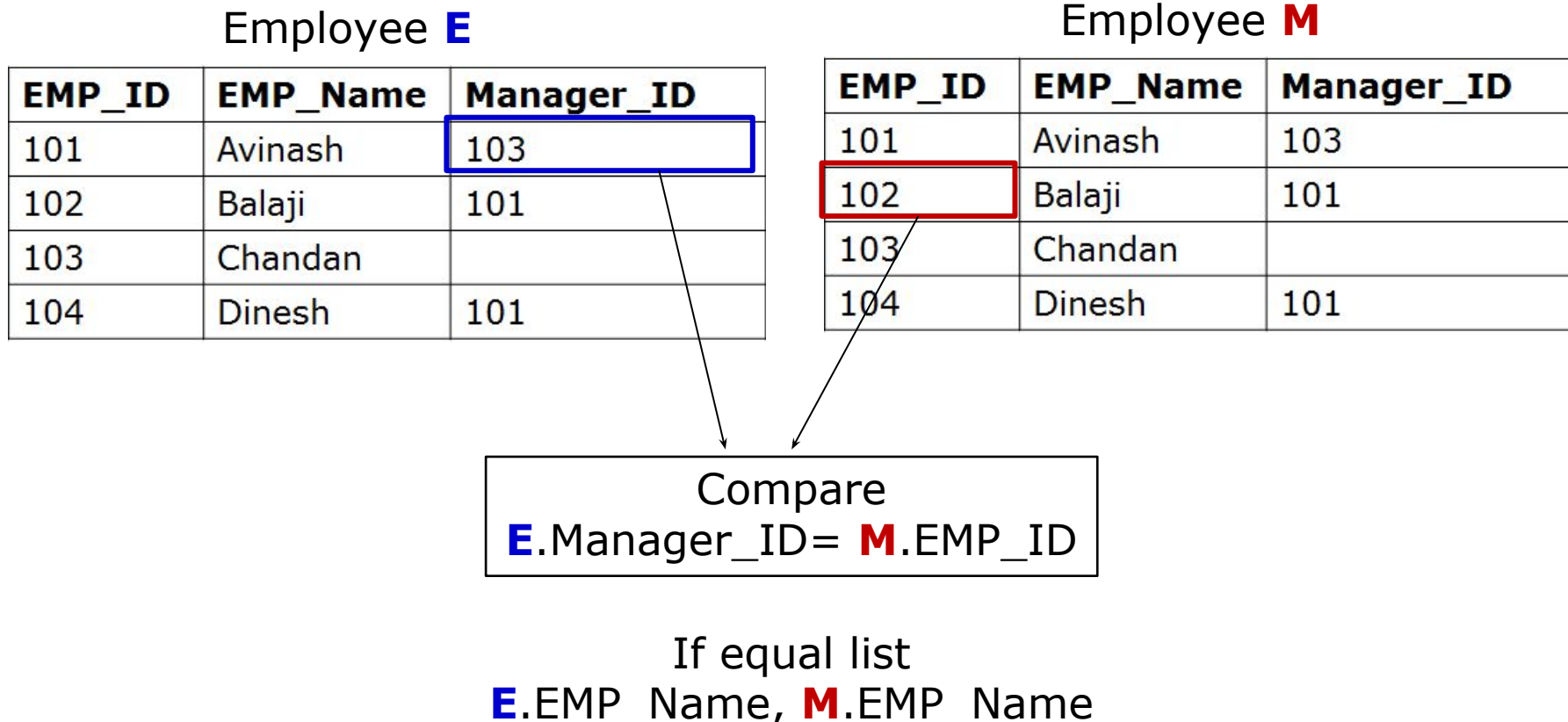
OUTPUT

EMP_Name	Manager_ID
Avinash	Chandan
Balaji	Avinash
Dinesh	Avinash

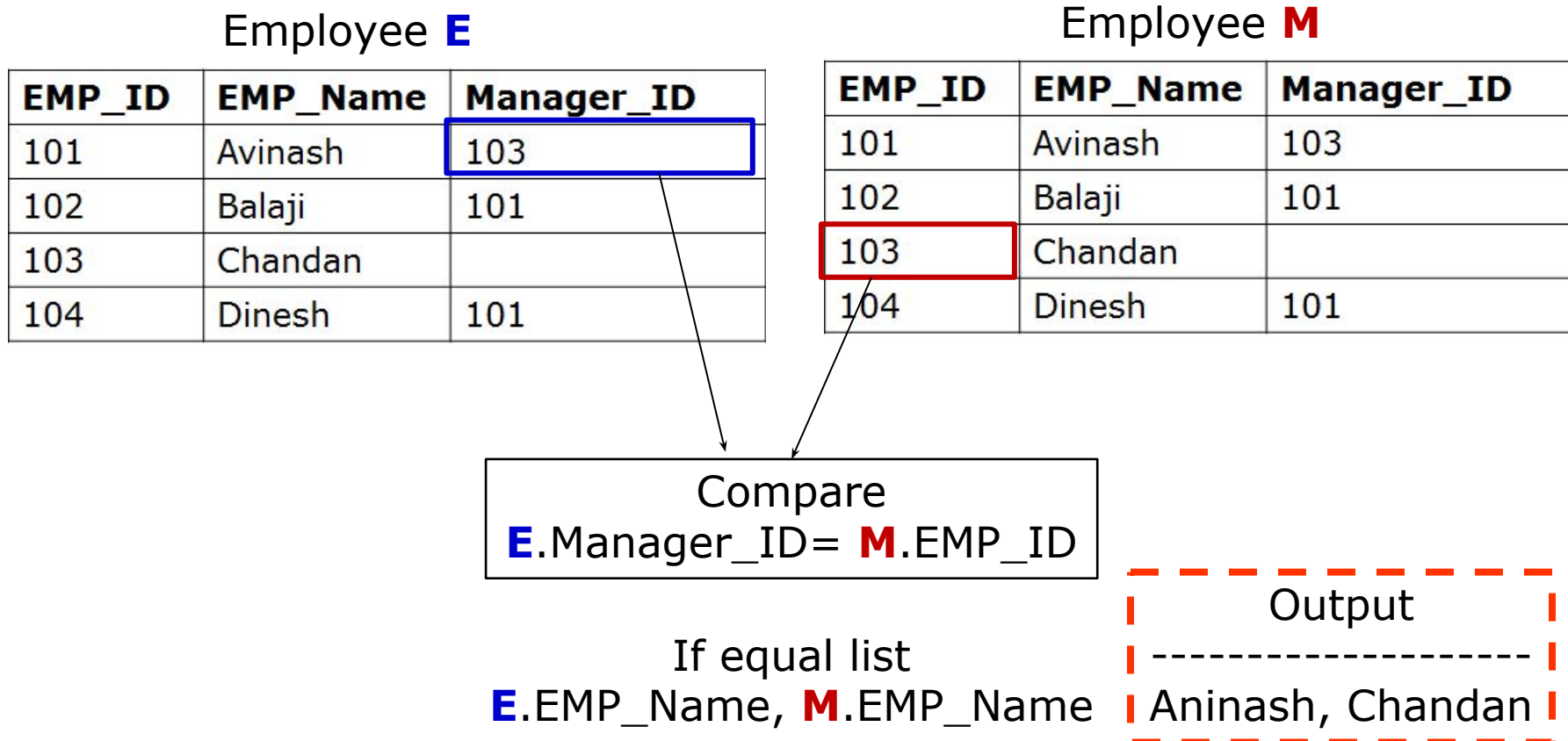
Logic of Self Join



Logic of Self Join



Logic of Self Join



Self Join

Write SQL query

To list all employee names along with their manager's name

Employee table

EMP_ID	EMP_Name	Manager_ID
101	Avinash	103
102	Balaji	101
103	Chandan	
104	Dinesh	101

```
SQL> select e.emp_name,m.emp_name  
from employee e, employee m  
where e.manager_id=m.emp_id;
```



EMP_Name	Manager_ID
Avinash	Chandan
Balaji	Avinash
Dinesh	Avinash

Practice SQL Query

- List details of customer who have purchased some items

Customer

Cust_ID	Cust_Name

Customer Purchase

Cust_ID	ItemID	QtyPurchased	TotalPrice

Practice SQL Query

- List details of customer who have purchased some items

```
SQL> select * from customer;
```

CUST_ID	CUST_NAME
101	Avinash
102	Balaji
103	Chandan

```
SQL> select * from customer_purchase;
```

CUST_ID	IT	QTYPURCHASE	TOTALPRICE
101	I1	2	100
103	I2	1	50

OUTPUT should be

```
CUST_ID CUST_NAME
```

CUST_ID	CUST_NAME
101	Avinash
103	Chandan

```
CUST_ID IT QTYPURCHASE TOTALPRICE
```

CUST_ID	IT	QTYPURCHASE	TOTALPRICE
101	I1	2	100
103	I2	1	50

Practice SQL Query

- List details of customer who have purchased some items

```
SQL> select * from customer;
```

CUST_ID	CUST_NAME
101	Avinash
102	Balaji
103	Chandan

```
SQL> select * from customer_purchase;
```

CUST_ID	IT	QTYPURCHASE	TOTALPRICE
101	I1	2	100
103	I2	1	50

```
SQL> select *
  from customer inner join customer_purchase
  on customer.cust_id=customer_purchase.cust_id;
```



CUST_ID	CUST_NAME
101	Avinash
103	Chandan

CUST_ID	IT	QTYPURCHASE	TOTALPRICE
101	I1	2	100
103	I2	1	50

Practice SQL Query

- List details of customer who have purchased some items

```
SQL> select * from customer;
```

CUST_ID	CUST_NAME
101	Avinash
102	Balaji
103	chandan

```
SQL> select * from customer_purchase;
```

CUST_ID	IT	QTYPURCHASE	TOTALPRICE
101	I1	2	100
103	I2	1	50

```
SQL> select *
  from customer,customer_purchase
  where customer.cust_id=customer_purchase.cust_id;
```



CUST_ID	CUST_NAME
101	Avinash
103	Chandan

CUST_ID	IT	QTYPURCHASE	TOTALPRICE
101	I1	2	100
103	I2	1	50

Practice SQL Query

- List all customer details and loan details if they have availed loans or yet to avail loan

Customer_Account_Details

Cust_ID	Cust_Name
---------	-----------

Customer_Loans

Loan_ID	Cust_ID	Amount_in_Rupees
---------	---------	------------------

Practice SQL Query

- List all customer details and loan details if they have availed loans or yet to avail loan

```
SQL> select * from customer;
```

CUST_ID	CUST_NAME
101	Avinash
102	Balaji
103	Chandan

```
SQL> select * from loan;
```

LO	CUST_ID	AMOUNT
L1	101	1000
L2	103	2000

```
CUST_ID CUST_NAME
```

101	Avinash
103	Chandan
102	Balaji

```
LO CUST_ID
```

L1	101	1000
L2	103	2000

Practice SQL Query

- List all customer details and loan details if they have availed loans or yet to avail loan

```
SQL> select * from customer;
```

CUST_ID	CUST_NAME
101	Avinash
102	Balaji
103	Chandan

```
SQL> select * from loan;
```

LO	CUST_ID	AMOUNT
L1	101	1000
L2	103	2000

```
SQL> select *
  from customer left outer join loan
  on customer.cust_id=loan.cust_id;
```



CUST_ID	CUST_NAME
101	Avinash
103	Chandan
102	Balaji

LO	CUST_ID	AMOUNT
L1	101	1000
L2	103	2000

Practice SQL Query

- Display details of Supplier who has been ordered to supply more than one item

Supplier

Suplier_ID	Suplier_Name
------------	--------------

Item Order

Item_ID	Item_name	Supplier_ID
---------	-----------	-------------

Practice SQL Query

- Display details of Supplier who has been ordered to supply more than one item

```
SQL> select * from supplier;  SQL> select * from item_order;
```

SUPPLIER_ID	SUPPLIER_NAME	IT	ITEM_NAME	SUPPLIER_ID
101	Avinash	I1	Mobile	101
102	Avinash	I2	Laptop	102
		I3	Laptop	101

OUTPUT

SUPPLIER_ID	SUPPLIER_NAME
101	Avinash

Practice SQL Query

- Display details of Supplier who has been ordered to supply more than one item

```
SQL> select * from supplier;  SQL> select * from item_order;
```

SUPPLIER_ID	SUPPLIER_NAME	IT	ITEM_NAME	SUPPLIER_ID
101	Avinash	I1	Mobile	101
102	Avinash	I2	Laptop	102
		I3	Laptop	101

```
SQL> select s.supplier_id,s.supplier_name  
      from supplier s,item_order i  
     where s.supplier_id=i.supplier_id  
   group by s.supplier_id,s.supplier_name  
having count(*) > 1;
```

SUPPLIER_ID	SUPPLIER_NAME
101	Avinash

Practice SQL Query

- Display details of Supplier who has been ordered to supply more than one item

Supplier

Suplier_ID	Suplier_Name

Item Order

Item_ID	Item_name	Supplier_ID

```
Select s.Supplier_ID,s.Supplier_Name  
From Supplier s,ItemOrder i  
Where s.Supplier_ID=i.SupplierID  
Group By s.Supplier_ID,s.Supplier_Name  
Having Count(*) > 1
```

NULL Values

- It is possible for tuples to have a null value, denoted by *null*, for some of their attributes
- *null* signifies an unknown value or that a value does not exist.
- The predicate **is null** can be used to check for null values.
 - Example: Find all loan number which appear in the *loan* relation with null values for *amount*.

```
select loan_number
from loan
where amount is null
```
- The result of any arithmetic expression involving *null* is *null*
 - Example: $5 + \text{null}$ returns null
- However, aggregate functions simply ignore nulls

Null value interpretation

- **Unknown value:** A particular person has date of birth but it is not known, so it is represented by NULL in the database.
- **Unavailable or withheld value:** A person has a home phone but does not want it to be listed, so it is withheld and represented as NULL in the database.
- **Not applicable attribute:** An attribute LastCollegeDegree would be NULL for a person who has no college degree because it does not apply to that person.

Null Values and Three Valued Logic

- **TRUE, FALSE and UNKNOWN**
- A comparison between known values gives you a result of TRUE or FALSE. This is Boolean logic.
- When you do a comparison with a NULL, you cannot get a Boolean (i.e. TRUE or FALSE) result. This is where the logical value UNKNOWN was invented.
- Logical Connectives in Three-valued logic

OR	TRUE	FALSE	UNKNOWN
TRUE	TRUE	TRUE	TRUE
FALSE	TRUE	FALSE	UNKNOWN
UNKNOWN	TRUE	UNKNOWN	UNKNOWN
AND	TRUE	FALSE	UNKNOWN
TRUE	TRUE	FALSE	UNKNOWN
FALSE	FALSE	FALSE	UNKNOWN
UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN

NOT	
TRUE	FALSE
FALSE	TRUE
UNKNOWN	UNKNOWN

Topics Covered in Todays Class

Unit 1:

Views in SQL

Specifying Constraints as Assertions and Triggers

Views in SQL

- A view is a kind of “**Virtual Table**”
- A view is customized representation of data from **one or more tables**. The tables that the view is referencing are known as **base tables**.
- A view is considered as a **stored query** or a virtual table.
- Why we need Views ?

Views, which are kind of virtual tables, allow users to do the following:

- **Structure data** in a way that users or classes of users find natural or intuitive.
- **Restrict access** to the data such that a user can see and (sometimes) modify exactly what they need and no more.
- **Summarize data** from various tables which can be used to generate reports.

Creating Views

- Database views are created using the **CREATE VIEW** statement. Views can be created from a single table, multiple tables, or another view.
- To create a view, a user must have the appropriate system privilege according to the specific implementation.
- The basic CREATE VIEW syntax is as follows:

```
CREATE VIEW view_name  
AS SELECT column1, column2.....  
      FROM table_name  
      WHERE [condition];
```

Creating Views

□ Example

faculty(F_ID, F_name, Dnum, Email_ID, Salary)

department(Dname,Dnumber)

dep_info(Dept_name, Num_of_Emps, Total_Salary)

VIRTUAL
Table

Creating Views

□ Example

faculty(F_ID, F_name, Dnum, Email_ID, Salary)

department(Dname,Dnumber)

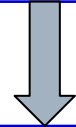
dep_info(Dept_name, Num_of_Emps, Total_Salary)

VIRTUAL
Table

```
CREATE VIEW dep_info(Dept_name,Num_of_Emps,Total_Salary)
AS Select d.Dname,count(*),sum(salary)
From department d, faculty f
Where d.Dnumber=f.Dnum
Group By d.Dname;
```

Updating View

faculty(F_ID, F_name, Dnum, Email_ID, Salary)

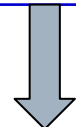


cs_faculty_view(F_ID, F_name, Dnum, Email_ID)

VIRTUAL
Table

Updating View

faculty(F_ID, F_name, Dnum, Email_ID, Salary)



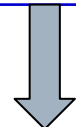
cs_faculty_view(F_ID, F_name, Dnum, Email_ID)

VIRTUAL
Table

```
CREATE VIEW cs_faculty_view(F_ID, F_name, Dnum, Email_ID)
AS Select *
From faculty
Where Dnum=10;
```

Updating View

faculty(F_ID, F_name, Dnum, Email_ID, Salary)



cs_faculty_view(F_ID, F_name, Dnum, Email_ID)

VIRTUAL
Table

```
CREATE VIEW cs_faculty_view(F_ID, F_name, Dnum, Email_ID)
AS Select *
From faculty
Where Dnum=10;
```

Update **cs_faculty_view**

Set Email_ID='balaji@gmail.com'

Where Emp_name='Balaji';

Updating a View

A view can be updated under certain conditions:

- The SELECT clause may not contain the keyword DISTINCT.
- The SELECT clause may not contain aggregate functions.
- The SELECT clause may not contain set functions.
- The SELECT clause may not contain set operators.
- The SELECT clause may not contain an ORDER BY clause.
- The FROM clause may not contain multiple tables.
- The WHERE clause may not contain subqueries.
- The query may not contain GROUP BY or HAVING.
- Calculated columns may not be updated.
- All NOT NULL columns from the base table must be included in the view in order for the INSERT query to function.

So if a view satisfies all the above-mentioned rules then you can update a view.

Note: Similarly

- Rows of data can be inserted into a view.
- Rows of data can be deleted from a view.

Dropping Views:

- Syntax
- `DROP VIEW view_name;`

- Example: `drop view cs_faculty_view;`

Advantages and Disadvantages of views

Advantages of views

- **Security:** Each user can be given permission to access the database only through a small set of views that contain the specific data the user is authorized to see, thus restricting the user's access to stored data
- **Query Simplicity:** A view can draw data from several different tables and present it as a single table, turning multi-table queries into single-table queries against the view.
- **Structural simplicity:** Views can give a user a "personalized" view of the database structure, presenting the database as a set of virtual tables that make sense for that user.
- **Consistency:** A view can present a consistent, unchanged image of the structure of the database, even if the underlying source tables are split, restructured, or renamed.
- **Data Integrity:** If data is accessed and entered through a view, the DBMS can automatically check the data to ensure that it meets the specified integrity constraints.
- **Logical data independence:** View can make the application and database tables to a certain extent independent. If there is no view, the application must be based on a table. With the view, the program can be established in view of above, to view the program with a database table to be separated.

Disadvantages of views

- **Performance:** Views create the appearance of a table, but the DBMS must still translate queries against the view into queries against the underlying source tables. If the view is defined by a complex, multi-table query then simple queries on the views may take considerable time.
- **Update restrictions:** When a user tries to update rows of a view, the DBMS must translate the request into an update on rows of the underlying base tables. This is possible for simple views, but more complex views are often restricted to read-only.

Topics Covered in Todays Class

Unit 1:
Specifying Constraints as Assertions and Triggers

Specifying Constraints in SQL

- Specifying Attributes constraints and Attribute values
- Specifying Key and Referential Integrity constraints
- Specifying constraints on Tuples using CHECK

Specifying Attributes constraints and Attribute values

```
create table student.student_info(  
    USN char(10),  
    Name char(30) NOT NULL,  
    DepName char(3) NOT NULL DEFAULT 'CSE',  
    Marks int NOT NULL CHECK (Marks > 0 AND Marks < 101)  
);
```

Constraints on Attributes

- NOT NULL
- DEFAULT
- CHECK

Specifying Key and Referential Integrity constraints

- Referential Integrity constraint or Foreign Key Constraint

```
create table Department(  
    D_ID int,  
    D_Name char(3),  
    PRIMARY KEY (D_ID)  
);
```

```
create table Student(  
    USN char(10),  
    S_Name char(20),  
    Dep_Num int,  
    PRIMARY KEY (USN),  
    FOREIGN KEY(Dep_Num) REFERENCES Department(D_ID)  
);
```

General Assertions

- Constraints on entire relation or entire database
- Syntax: **CREATE ASSERTION** <name> **CHECK**(<condition>);

Example: Salary of the employee must not be greater than the salary of the manager of the department that the employee works for

Employee(**emp_ID**,**emp_name**,**emp_dnum**, salary)

Deaprtment(**D_ID**, D_name, **Mgr_ID**)



General Assertions

- Constraints on entire relation or entire database
- Syntax: **CREATE ASSERTION <name> CHECK(<condition>);**

Example: Salary of the employee must not be greater than the salary of the manager of the department that the employee works for

Employee(**emp_ID**,**emp_name**,**emp_dnum**, salary)

Department(**D_ID**, D_name, **Mgr_ID**)

```
CREATE ASSERTION Salary_constraint
CHECK (NOT EXISTS (Select e.emp_name
From Employee e, Employee m, Department d
Where e.salary > m.salary
    and e.emp_dnum=d.D_ID
    and d.Mgr_ID=m.emp_ID));
```

General Assertions

- Constraints on entire relation or entire database
- Syntax: `CREATE ASSERTION <name> CHECK(<condition>);`

Example: Salary of the employee must not be greater than the salary of the manager of the department that the employee works for

Employee(**emp_ID**,**emp_name**,**emp_dnum**, salary)

Department(**D_ID**, D_name, **Mgr_ID**)

ASSERTION
Salary Constraint
Not Violated

```
CREATE ASSERTION Salary_constraint
CHECK (NOT EXISTS (Select e.emp_name
From Employee e, Employee m, Department d
Where e.salary > m.salary
        and e.emp_dnum=d.D_ID
        and d.Mgr_ID=m.emp_ID));
```

Employee(ID,name,dnum,sal)

E1,Avinash,10,**1000**
E2,Balaji,10,**2000**

Department(D_ID,D_name,Mgr_ID)

D1, 10, E2

General Assertions

- Constraints on entire relation or entire database
- Syntax: `CREATE ASSERTION <name> CHECK(<condition>);`

Example: Salary of the employee must not be greater than the salary of the manager of the department that the employee works for

Employee(**emp_ID**,**emp_name**,**emp_dnum**, salary)

Department(**D_ID**, D_name, **Mgr_ID**)

ASSERTION
Salary Constraint
Violated

```
CREATE ASSERTION Salary_constraint
CHECK (NOT EXISTS (Select e.emp_name
From Employee e, Employee m, Department d
Where e.salary > m.salary
        and e.emp_dnum=d.D_ID
        and d.Mgr_ID=m.emp_ID));
```

Employee(ID,name,dnum,sal)

E1,Avinash,10,**2000**
E2,Balaji,10,**1000**

Department(D_ID,D_name,Mgr_ID)

D1, 10, E2

Assertion: To Do

Write Assertion to check,

The minimum price charged for products made by Coca-Cola Company should be Rs.20/-

Tables are:

- cool_drink(name, manf)
- sells(cooldrink_name, price)

General Syntax of assertions

```
CREATE ASSERTION <assertion_name>
CHECK (NOT EXISTS <SQL Query>);
```

Assertion: To Do

Write Assertion to check,

The minimum price charged for products made by Coca-Cola Company should be Rs.20/-

Tables are:

- cool_drink(name, manf)
- sells(cooldrink_name, price)

```
CREATE ASSERTION NoCheapCooolDrink
CHECK( NOT EXISTS( SELECT * FROM cool_drink, sells
 WHERE sells.cooldrink_name = cool_drink.name
 AND cool_drink.manf = 'Coca-Cola'
 AND sells.price < 20
 ));
```

Triggers

Triggers are stored programs, which are automatically executed or fired when some events occur. Triggers are, in fact, written to be executed in response to any of the following events:

- A database manipulation (DML) statement (DELETE, INSERT, or UPDATE).
- A database definition (DDL) statement (CREATE, ALTER, or DROP).
- A database operation (SERVERERROR, LOGON, LOGOFF, STARTUP, or SHUTDOWN).

Benefits of Triggers, Triggers can be written for the following purposes:

- Generating some derived column values automatically
- Enforcing referential integrity
- Event logging and storing information on table access
- Auditing
- Synchronous replication of tables
- Imposing security authorizations
- Preventing invalid transactions

Creating Triggers: Syntax

```
CREATE [OR REPLACE ] TRIGGER trigger_name
{BEFORE | AFTER | INSTEAD OF }
{INSERT [OR] | UPDATE [OR] | DELETE}
[OF col_name]
ON table_name
[REFERENCING OLD AS o NEW AS n]
[FOR EACH ROW]
WHEN (condition)
DECLARE
    Declaration-statements
BEGIN
    Executable-statements
EXCEPTION
    Exception-handling-statements
END;
```

Creating Triggers: Syntax

Where,

- CREATE [OR REPLACE] TRIGGER trigger_name: Creates or replaces an existing trigger with the *trigger_name*.
- {BEFORE | AFTER | INSTEAD OF} : This specifies when the trigger would be executed. The INSTEAD OF clause is used for creating trigger on a view.
- {INSERT [OR] | UPDATE [OR] | DELETE}: This specifies the DML operation.
- [OF col_name]: This specifies the column name that would be updated.
- [ON table_name]: This specifies the name of the table associated with the trigger.
- [REFERENCING OLD AS o NEW AS n]: This allows you to refer new and old values for various DML statements, like INSERT, UPDATE, and DELETE.
- [FOR EACH ROW]: This specifies a row level trigger, i.e., the trigger would be executed for each row being affected. Otherwise the trigger will execute just once when the SQL statement is executed, which is called a table level trigger.
- WHEN (condition): This provides a condition for rows for which the trigger would fire. This clause is valid only for row level triggers.

Triggers: Example

- To start with, we will be using the CUSTOMERS table we had created and used in the previous chapters:

ID	NAME	AGE	ADDRESS	SALARY
1	Ramesh	32	Ahmedabad	2000.00
2	Khilan	25	Delhi	1500.00
3	kaushik	23	Kota	2000.00
4	Chaitali	25	Mumbai	6500.00
5	Hardik	27	Bhopal	8500.00
6	Komal	22	MP	4500.00

The following program creates a **row level** trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old values and new values:

```
CREATE OR REPLACE TRIGGER display_salary_changes
BEFORE DELETE OR INSERT OR UPDATE ON customers
FOR EACH ROW
WHEN ( ID > 0)
DECLARE
    sal_diff number;
BEGIN
    sal_diff := :NEW.salary - :OLD.salary;
    dbms_output.put_line('Old salary: ' || :OLD.salary);
    dbms_output.put_line('New salary: ' || :NEW.salary);
    dbms_output.put_line('Salary difference: ' || sal_diff);
END;
```

Thank You for Your Time and Attention !

Cascading referential integrity

Options when setting up Cascading referential integrity constraint:

1. No Action: This is the default behaviour. No Action specifies that if an attempt is made to delete or update a row with a key referenced by foreign keys in existing rows in other tables, an error is raised and the DELETE or UPDATE is rolled back.
2. Cascade: Specifies that if an attempt is made to delete or update a row with a key referenced by foreign keys in existing rows in other tables, all rows containing those foreign keys are also deleted or updated.
3. Set NULL: Specifies that if an attempt is made to delete or update a row with a key referenced by foreign keys in existing rows in other tables, all rows containing those foreign keys are set to NULL.
4. Set Default: Specifies that if an attempt is made to delete or update a row with a key referenced by foreign keys in existing rows in other tables, all rows containing those foreign keys are set to default values.

Subquery: EXISTS Operator

- List EMPNO of the employees whose salary is greater than the salary of any employees in the department 10

```
SELECT e1.empno, e1.sal
FROM emp e1
WHERE e1.sal > ANY (SELECT e2.sal
                      FROM emp e2
                      WHERE e2.deptno = 10);
```

EMPNO	SAL
7839	5000
7902	3000
7788	3000
7566	2975
7698	2850
7782	2450
7499	1600
7844	1500

-- Transformed to equivalent statement without ANY.

```
SELECT e1.empno, e1.sal
FROM emp e1
WHERE EXISTS (SELECT e2.sal
                  FROM emp e2
                  WHERE e2.deptno = 10
                  AND e1.sal > e2.sal);
```

EMPNO	SAL
7839	5000
7902	3000
7788	3000
7566	2975
7698	2850
7782	2450
7499	1600
7844	1500

Subquery: NOT EXISTS Operator

- List EMPNO of the employees whose salary is greater than the salary of all employees in the department 20

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-1980 00:00:00	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-1981 00:00:00	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-1981 00:00:00	1250	500	30
7566	JONES	MANAGER	7839	02-APR-1981 00:00:00	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-1981 00:00:00	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-1981 00:00:00	2850		30
7782	CLARK	MANAGER	7839	09-JUN-1981 00:00:00	2450		10
7788	SCOTT	ANALYST	7566	19-APR-1987 00:00:00	3000		20
7839	KING	PRESIDENT		17-NOV-1981 00:00:00	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-1981 00:00:00	1500	0	30
7876	ADAMS	CLERK	7788	23-MAY-1987 00:00:00	1100		20
7900	JAMES	CLERK	7698	03-DEC-1981 00:00:00	950		30
7902	FORD	ANALYST	7566	03-DEC-1981 00:00:00	3000		20
7934	MILLER	CLERK	7782	23-JAN-1982 00:00:00	1300		10

-- Transformed to equivalent statement using ANY.

```
SELECT e1.empno, e1.sal
FROM emp e1
WHERE NOT (e1.sal <= ANY (SELECT e2.sal
                           FROM emp e2
                           WHERE e2.deptno = 20));
```

EMPNO	SAL
7839	5000

-- Transformed to equivalent statement without ANY.

```
SELECT e1.empno, e1.sal
FROM emp e1
WHERE NOT EXISTS (SELECT e2.sal
                   FROM emp e2
                   WHERE e2.deptno = 20
                   AND e1.sal <= e2.sal);
```

EMPNO	SAL
7839	5000