# Unit IV SQL

Structured Query Language

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  - SQL Data Definition and Data Types
  - Specifying basic constraints in SQL
  - Schema change statements in SQL
  - Basic queries in SQL
  - More complex SQL Queries
  - Insert, Delete and Update statements in SQL
  - Creating Views Triggers and Stored procedures

#### • What is SQL?

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

#### What Can SQL do?

- SQL can execute queries against a database
- SQL can retrieve data from a database
- SQL can insert records in a database
- SQL can update records in a database
- SQL can delete records from a database
- SQL can create new databases
- SQL can create new tables in a database
- SQL can create stored procedures in a database
- SQL can create views in a database
- SQL can set permissions on tables, procedures, and views

## **SQL**

- Data Definition Language (DDL)
  - Create/alter/delete tables and their attributes
  - Following lectures...
- Data Manipulation Language (DML)
  - Query one or more tables discussed next!
  - Insert/delete/modify tuples in tables

#### Database Tables

• A database most often contains one or more tables. Each table is identified by a name (e.g. "Customers" or "Orders"). Tables contain records (rows) with data.

Table name

Tables in SQL

Attribute names

#### **Product**

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

Tuples or rows

## Tables Explained

- A tuple = a record
  - Restriction: all attributes are of atomic type
- A table = a set of tuples
  - Like a list...
  - ...but it is unorderd: no first(), no next(), no last().

# Tables Explained

• The *schema* of a table is the table name and its attributes:

Product(PName, Price, Category, Manfacturer)

• A *key* is an attribute whose values are unique; we underline a key

Product(PName, Price, Category, Manfacturer)

- Columns indicate: the Attribute value
- Rows indicate: tuple values
- Each attributes has datatypes.

# Data Types in SQL

- Atomic types:
  - Characters: CHAR(20), VARCHAR(50)
  - Numbers: INT, BIGINT, SMALLINT, FLOAT
  - Others: MONEY, DATETIME, ...
- Every attribute must have an atomic type
  - Hence tables are flat
  - Why ?

## Various Keys:

#### Primary key:

 A key which uniquely identifies a tuple in a table is known as Primary key.

#### Composite key:

 More than one key is used to identify a unique tuple in a table is known as Composite key

#### Foreign key:

• An attribute of one table than refers the primary key of another table is known as foreign key

## Data Definition Language

- Here we will study the various operations like
  - CREATE is used to create table
  - ALTER is used to modify table
  - DROP is used to delete table

#### How to create tables now !!!

- Tables in SQL can be created with the command:
  - Create:
  - Syntax:

```
CREATE TABLE STUDENT
(Attribute_Name1 datatype,
Attribute_Name2 datatype,
......
Attribute_Namen datatype
)
```

• Example: WE need to maintain STAFF data of 4<sup>th</sup> SEM CSE like...

FID	FNAME	LNAME

- First create table with a specific name;
- List the attributes needed along with the datatype;

```
Create table staff
(
fid int,
fname varchar(20),
Lname varchar(20)
);
```

## Things to remember!!!

- Later on you remembered to add one more column value.
- Remember to remove one column value as its extra.
- Gave wrong datatype to the attribute(column).

## Alter table Command

- ALTER TABLE statement is used to add, delete, or modify columns in an existing table.
- To add new column:
  - Syntax:

ALTER TABLE table\_name ADD column name datatype;

- To drop column:
  - Syntax:

ALTER TABLE table\_name
DROP COLUMN column name;

- To edit data type:
- Syntax:

ALTER TABLE table\_name
MODIFY column name data type;

## Alter table Command

- ALTER TABLE statement is used to add, delete, or modify columns in an existing table.
- To add new column:
  - Syntax:

ALTER TABLE table\_name ADD column name datatype;

```
Create table staff
(
fid int,
fname varchar(20),
Lname varchar(20),
);
```

ALTER TABLE STAFF ADD DIV Varchar(10);

• After adding column value this is how it looks....

FID	FNAME	LNAM E	DIV

## Lets add one more column

Subject they teach is to be added...

ALTER TABLE STAFF ADD SUBJECT Varchar(10);

FID	FNAME	LNAME	DIV	SUBJEC T

#### Lets add one more column

Hobby of staff

ALTER TABLE STAFF ADD HOBBY Varchar(10);

FI D	FNAME	LNAM E	DIV	SUBJEC T	HOBBY

• But hobby is really to do something with the data required??

•NO!!!!!

## Better delete the column hobby

• To delete column:

ALTER TABLE table\_name

DROP COLUMN column\_name;

## Better delete the column hobby

• To delete column:

ALTER TABLE table\_name

DROP COLUMN column\_name;

FI D	FNAME	LNAM E	DIV	SUBJEC T	HOBBY

ALTER TABLE STAFF DROP COLUMN HOBBY;

## Column deleted !!!!!

FID	FNAME	LNAME	DIV	SUBJEC T

Created staff table with this attributes and datatype

```
Create table staff
(
fid int,
fname varchar(20),
Lname int
);
```

• LOOK here LNAME is not a field of datatype int !!!!!

Created staff table with this attributes and datatype

```
Create table staff
(
fid int,
fname varchar(20),
Lname int
);
```

 Here you need not require to delete the table for just one mistake.....

Created staff table with this attributes and datatype

```
Create table staff
(
fid int,
fname varchar(20),
Lname int
);
```

• You can change the datatype of the field which u require!!!

Created staff table with this attributes and datatype

```
Create table staff
(
fid int,
fname varchar(20),
Lname int
);
```

```
ALTER TABLE table_name
MODIFY column name data type;
```

```
ALTER TABLE staff
MODIFY LNAME varchar(20);
```

# If you want to drop entire table

Command is

**DROP TABLE table\_name;** 

• Example: WE need to maintain STAFF data of 4<sup>th</sup> SEM CSE like...

FID	FNAME	LNAME	SUBJECT	DIV	PLACE
1	Sanjeev	Sannakki	OS	В	Gokak
2	Vidhya	Kulkarni	MM	В	Belgaum
3	Akshata	Angadi	WEB	В	Hubli
4	Malllikarjun	Math	DAA	В	Belgaum
5	Kuldeep	Sambrekar	DBMS	D	Belgaum
6	Vijay	Rajpurohit	DBMS	A	Bagalkot
7	Padma	Dandannav ar	DBMS	С	Belgaum
8	Parimal	Tergundi	DBMS	D	Belgaum

# Schema change statements in SQL

- DROP
- ALTER

# For example consider this

FID	FNAME	LNAME	SUBJECT	DIV	PLACE
1	Sanjeev	Sannakki	OS	В	Gokak
	Vidhya	Kulkarni	MM	В	Belgaum
3	Akshata	Angadi	WEB	В	Hubli
3	Malllikarjun	Math	DAA	В	Belgaum
	Kuldeep	Sambrekar	DBMS	D	Belgaum
6		Rajpurohit	DBMS	A	Bagalkot
7	Padma	Dandannav ar	DBMS	C	Belgaum
8	Parimal	Tergundi	DBMS	D	Belgaum

# Specify constraints on table creation

- Various constraints are:
- NOT NULL
- PRIMARY KEY
- FOREIGN KEY

# For example consider this

FID	FNAME	LNAME	SUBJECT	DIV	PLACE
1	Sanjeev	Sannakki	OS	В	Gokak
	Vidhya	Kulkarni	MM	В	Belgaum
3	Akshata	Angadi	WEB	В	Hubli
3	Malllikarjun	Math	DAA	В	Belgaum
	Kuldeep	Sambrekar	DBMS	D	Belgaum
6		Rajpurohit	DBMS	A	Bagalkot
7	Padma	Dandannav ar	DBMS	C	Belgaum
8	Parimal	Tergundi	DBMS	D	Belgaum

#### Observations

- FID column should not be left blank.
- No two people have same fid.

#### This to be corrected!!!

- First analyze which all fields should not be left empty.
- Secondly analyze which fields should have unique values.

• Then write the create table command !!!!!!!

- 1. NOT NULL keyword should be specified after each attribute which you want not to be left blank.
- 2. PRIMARY KEY should be used to define a key uniquely.
- An attribute which uniquely identify a tuple is known as primary key.

```
Create table staff
(
fid int,
fname varchar(20) NOT NULL,
Lname int,
Subject varchar(20) NOT NULL,
Div varchar(5) NOT NULL,
Place varchar(20),
Primary key(fid)
);
```

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Can single attribute be key attribute??????

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Can single attribute be key attribute?????? NO

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Can single attribute be key attribute????? NO

Can combination of attributes be key attribute??????

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Can single attribute be key attribute????? NO

Can combination of attributes be key attribute??????

YES

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Can single attribute be key attribute????? NO

**RollNo and Div** 

Can combination of attributes be key attribute??????
YES

Note: Assume each division starts with a 1 as roll number

RollNo	Name	Lname	Div
1	Amit	Patil	A
1	Dilip	Naik	В
3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	В

Which should be key attribute now??????

Can combination of attributes be key attribute??????

Can single attribute be key attribute??????

```
CREATE TABLE STUDENT
 Rollno int,
 FNAME varchar(20) NOT NULL,
 LNAME varchar(20),
 Div varchar(5),
  PRIMARY KEY(Rollno, Div)
```

#### Assume department table in GIT

DeptName	Location
CSE	FIRST FLOOR
EC	FIRST FLOOR
IS	SECOND FLOOR

#### Assume student table listed below

USN	Name	Lname	Dept
1	Amit	Patil	CS
2	Dilip	Naik	EC
3	Anand	Kulkarni	MECH
4	Ganesh	Hegde	IS

#### Assume department table in GIT

<b></b>	DeptName	Location
	CSE	FIRST FLOOR
	EC	FIRST FLOOR
	IS	SECOND FLOOR

#### Assume student table listed below

USN	Name	Lname	Dept
1	Amit	Patil	CS
1	Dilip	Naik	EC
3	Anand	Kulkarni	MECH
4	Ganesh	Hegde	IS

• Foreign Key: A key attribute of one table referring another table's attribute is known as foreign key.

```
Create table student
(
    USN varchar(20),
    FNAME varhcar(20) NOT NULL,
    Lname varchar(20),
    Dname varchar(20),
    PRIMARY KEY(USN),
    FOREIGN KEY(Dname) references DEPARTMENT(Dname)
);
```