

Unit IV

SQL

Structured Query Language

- Contents
 - 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

Attribute names

Tables in SQL

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 unordered:
no **first()**, no **next()**, no **last()**.

Tables Explained

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

Product(PName, Price, Category, Manufacturer)

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

Product(PName, Price, Category, Manufacturer)

- 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 4th 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	SUBJECT

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	SUBJECT

Consider this situation

- 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 !!!!!

Consider this situation

- 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.....

Consider this situation

- 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!!!

Consider this situation

- 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 4th SEM CSE like...

FID	FNAME	LNAME	SUBJECT	DIV	PLACE
1	Sanjeev	Sannakki	OS	B	Gokak
2	Vidhya	Kulkarni	MM	B	Belgaum
3	Akshata	Angadi	WEB	B	Hubli
4	Malllikarjun	Math	DAA	B	Belgaum
5	Kuldeep	Sambrekar	DBMS	D	Belgaum
6	Vijay	Rajpurohit	DBMS	A	Bagalkot
7	Padma	Dandannavar	DBMS	C	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	B	Gokak
	Vidhya	Kulkarni	MM	B	Belgaum
3	Akshata	Angadi	WEB	B	Hubli
3	Malllikarjun	Math	DAA	B	Belgaum
	Kuldeep	Sambrekar	DBMS	D	Belgaum
6		Rajpurohit	DBMS	A	Bagalkot
7	Padma	Dandannavar	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	B	Gokak
	Vidhya	Kulkarni	MM	B	Belgaum
3	Akshata	Angadi	WEB	B	Hubli
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	Kuldeep	Sambrekar	DBMS	D	Belgaum
6		Rajpurohit	DBMS	A	Bagalkot
7	Padma	Dandannavar	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)

);

LIST of all students in CSE dept

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

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

LIST of all students in CSE dept

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

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

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

LIST of all students in CSE dept

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

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

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

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6	Samit	Hegde	D
3	Dilip	Patil	B

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

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

LIST of all students in CSE dept

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

RollNo	Name	Lname	Div
1	Amit	Patil	A
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3	Dilip	Patil	B

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

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

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

LIST of all students in CSE dept

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

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1	Amit	Patil	A
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3	Anand	Kulkarni	A
2	Amit	Patil	C
6	Samit	Hegde	D
3	Dilip	Patil	B

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

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

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

YES

LIST of all students in CSE dept

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

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

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

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

RollNo and Div

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

YES

LIST of all students in CSE dept

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

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

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

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

YES

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)  
);
```

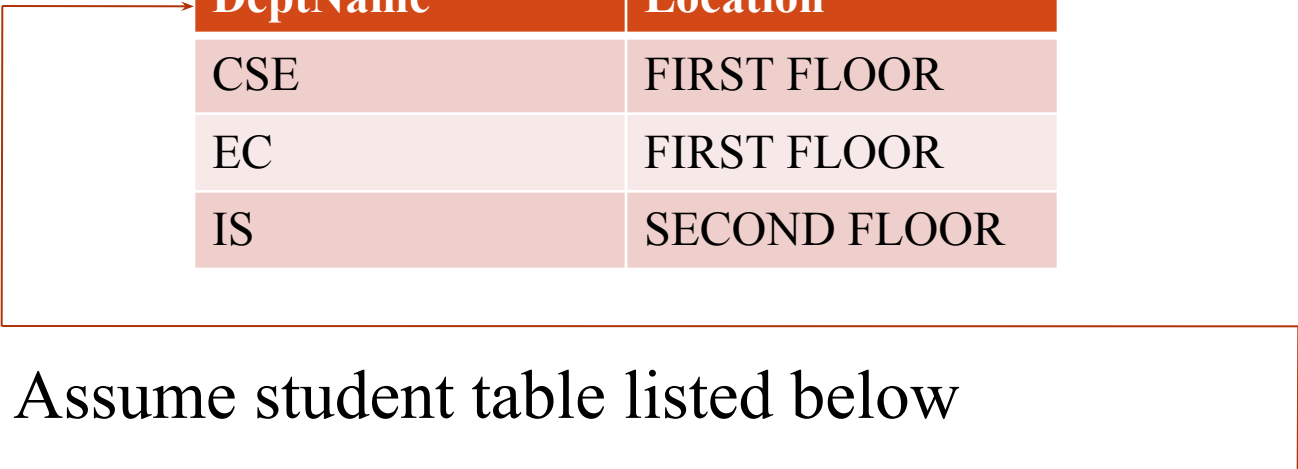
- Assume department table in GIT

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



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 department
(  
    Dname varchar(20),  
    Dloc varchar(20) NOT NULL,  
    Primary key(Dname),  
);
```

```
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)  
);
```