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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING-IOT Including CS&BCT UNIT-II

SQL CONSTRAINS:

SQL Constraints are rules used to limit the type of data that can go into a table, to maintain the accuracy and integrity of the data inside table.

Constraints can be divided into the following two types,

- ✓ Column level constraints: Limits only column data.
- ✓ Table level constraints: Limits whole table data.

Constraints are used to make sure that the integrity of data is maintained in the database. Following are the most used constraints that can be applied to a table.

- ✓ NOT NULL
- ✓ UNIQUE
- ✓ PRIMARY KEY
- ✓ FOREIGN KEY
- ✓ CHECK

NOT NULL Constraint

By default, a column can hold NULL values. If you do not want a column to have a NULL value, use the NOT NULL constraint.

It restricts a column from having a NULL value.

We use ALTER statement and MODIFY statement to specify this constraint.

One important point to note about this constraint is that it cannot be defined at table level.

Example using NOT NULL constraint:

CREATE TABLE Student(s_id int NOT NULL, name varchar(60), age int);

The above query will declare that the s_id field of Student table will not take NULL value.

If you wish to alter the table after it has been created, then we can use the ALTER command for it:

ALTER TABLE Student MODIFY s_id int NOT NULL;

UNIQUE Constraint

It ensures that a column will only have unique values. A UNIQUE constraint field cannot have any duplicate data.

It prevents two records from having identical values in a column

We use ALTER statement and MODIFY statement to specify this constraint.

Example of UNIQUE Constraint:





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Here we have a simple CREATE query to create a table, which will have a column s_id with unique values.

CREATE TABLE Student(s_id int NOT NULL, name varchar(60), age int NOT NULL UNIQUE);

The above query will declare that the s_id field of Student table will only have unique values and wont take NULL value.

If you wish to alter the table after it has been created, then we can use the ALTER command for it:

ALTER TABLE Student MODIFY age INT NOT NULL UNIQUE;

The above query specifies that s_id field of Student table will only have unique value.

Primary Key Constraint

Primary key constraint uniquely identifies each record in a database. A Primary Key must contain unique value and it must not contain null value. Usually Primary Key is used to index the data inside the table.

PRIMARY KEY constraint at Table Level

CREATE table Student (s_id int PRIMARY KEY, Name varchar(60) NOT NULL, Age int);

The above command will creates a PRIMARY KEY on the s_id.

PRIMARY KEY constraint at Column Level

ALTER table Student

ADD PRIMARY KEY (s_id);

The above command will creates a PRIMARY KEY on the s_id.

Foreign Key Constraint

Foreign Key is used to relate two tables. The relationship between the two tables matches the Primary Key in one of the tables with a Foreign Key in the second table.

This is also called a referencing key.

We use ALTER statement and ADD statement to specify this constraint.

To understand FOREIGN KEY, let's see its use, with help of the below tables:

Customer_Detail Table

c_id Customer_Name address

101 Adam Noida



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102	Alex		Delhi	
103	Stuart		Rohtak	Χ
Order_Detail Table				
Order_	_id	Order_Name		c_id
10		Order1		101
11		Order2		103
12		Order3		102
In Customer Detail table, c id is the primary key which is set as foreign key in Order Detail				

In Customer_Detail table, c_id is the primary key which is set as foreign key in Order_Detail table. The value that is entered in c_id which is set as foreign key in Order_Detail table must be present in Customer_Detail table where it is set as primary key. This prevents invalid data to be inserted into c_id column of Order_Detail table.

If you try to insert any incorrect data, DBMS will return error and will not allow you to insert the data.

FOREIGN KEY constraint at Table Level

CREATE table Order_Detail(order_id int PRIMARY KEY, order_name varchar(60) NOT NULL,c_id int FOREIGN KEY REFERENCES Customer_Detail(c_id));

In this query, c_id in table Order_Detail is made as foriegn key, which is a reference of c_id column in Customer_Detail table.

FOREIGN KEY constraint at Column Level

ALTER table Order_Detail

ADD FOREIGN KEY (c_id) REFERENCES Customer_Detail(c_id);

CHECK Constraint

CHECK constraint is used to restrict the value of a column between a range. It performs check on the values, before storing them into the database. Its like condition checking before saving data into a column.

Using CHECK constraint at Table Level

CREATE table Student(s_id int NOT NULL CHECK(s_id > 0),Name varchar(60) NOT NULL,Age int);

The above query will restrict the s_id value to be greater than zero.

Using CHECK constraint at Column Level

ALTER table Student ADD CHECK(s_id > 0);