Lab-3

SQL constraints

Objective: To be familiar with constraints in SQL

Theory:

- SQL constraints are used to specify rules for the data in a table.
- Constraints are used to limit the type of data that can go into a table.
- This ensures the accuracy and reliability of the data in the table. If there is any violation between the constraint and the data action, the action is aborted.

The following constraints are commonly used in SQL:

NOT NULL - Ensures that a column cannot have a NULL value

UNIQUE - Ensures that all values in a column are different

PRIMARY KEY - A combination of a NOT NULL and UNIQUE. Uniquely identifies each row in a table

FOREIGN KEY - Prevents actions that would destroy links between tables

CHECK - Ensures that the values in a column satisfies a specific condition

DEFAULT - Sets a default value for a column if no value is specified

NOT NULL

- ✓ By default, a column can hold NULL values.
- ✓ The NOT NULL constraint enforces a column to NOT accept NULL values.
- ✓ This enforces a field to always contain a value, which means that you cannot insert a new record without adding a value to this field.
- create table with NOT NULL constraint

Example:

```
CREATE TABLE Colleges (
college_id INT NOT NULL,
college_code VARCHAR(20),
college_name VARCHAR(50)
);
```

❖ Add the NOT NULL constraint to a column in an existing table

Example:

```
ALTER TABLE Colleges
MODIFY COLUMN college_id INT NOT NULL;
```

Remove NOT NULL Constraint

Example:

```
ALTER TABLE Colleges
MODIFY college_id INT;
```

UNIQUE

- ✓ The UNIQUE constraint ensures that all values in a column are different.
- Create a table with unique constraint

Example

```
CREATE TABLE Colleges (
college_id INT NOT NULL UNIQUE,
college_code VARCHAR(20) UNIQUE,
college_name VARCHAR(50)
);
```

Add the UNIQUE constraint to an existing column

For single column

Example

```
ALTER TABLE Colleges
ADD UNIQUE (college id);
```

For multiple columns

Example

ALTER TABLE Colleges

ADD UNIQUE Unique College (college id, college code);

- Here, the SQL command adds the UNIQUE constraint to college_id and college_code columns in the existing Colleges table.
- Also, Unique_College is a name given to the UNIQUE constraint defined for college_id and college_code columns.

❖ DROP a UNIQUE Constraint

Example

```
ALTER TABLE Colleges
DROP INDEX Unique_College;
```

PRIMARY KEY

- ✓ The PRIMARY KEY constraint uniquely identifies each record in a table.
- ✓ Primary keys must contain UNIQUE values, and cannot contain NULL values.
- Create table with PRIMARY KEY constraint

Syntax:

```
CREATE TABLE table_name (
column1 data_type,
......

[CONSTRAINT constraint_name] PRIMARY KEY (column1)
);
```

Example

```
CREATE TABLE Colleges (
college_id INT,
college_code VARCHAR(20),
college_name VARCHAR(50),
CONSTRAINT CollegePK PRIMARY KEY (college_id)
);
//Create Colleges table with primary key college_id
```

❖ Add the PRIMARY KEY constraint to a column in an existing table

Example

```
ALTER TABLE Colleges
ADD CONSTRAINT CollegePK PRIMARY KEY (college_id);
```

DROP a PRIMARY KEY Constraint

Example

```
ALTER TABLE Colleges
DROP PRIMARY KEY;
```

CHECK

- ✓ The CHECK constraint is used to limit the value range that can be placed in a column.
- ✓ If you define a CHECK constraint on a column it will allow only certain values for this column.

CHECK constraint while creating table

Example:

Here we are Applying the CHECK constraint named amountCK the constraint makes sure that amount is greater than 0.

```
CREATE TABLE Orders (
order_id INT PRIMARY KEY,
amount INT,
CONSTRAINT amountCK CHECK (amount > 0)
);
```

❖ Add CHECK Constraint in Existing Table

Here we add CHECK constraint named amountCK the constraint makes sure that amount is greater than 0.

```
ALTER TABLE Orders
ADD CONSTRAINT amountCK CHECK (amount > 0);
```

Remove CHECK Constraint

```
ALTER TABLE Orders
DROP CONSTRAINT amountCK;
```

DEFAULT

- ✓ the DEFAULT constraint is used to set a default value if we try to insert an empty value into a column.
- ✓ However if the user provides value then the particular value will be stored.

Default constraint while creating table

The following example set default value of college_country column to 'Nepal'

Example:

```
CREATE TABLE College (
college_id INT PRIMARY KEY,
college_code VARCHAR(20),
college_country VARCHAR(20) DEFAULT 'Nepal'
);
```

❖ Add the DEFAULT constraint to an existing column

Example:

```
ALTER TABLE College
ALTER college_country SET DEFAULT 'Nepal';
```

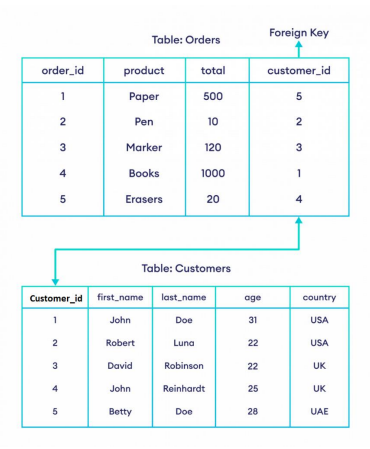
❖ Remove Default Constraint

Example:

```
ALTER TABLE College
ALTER college_country DROP DEFAULT;
```

FOREIGN KEY

The FOREIGN KEY constraint in SQL establishes a relationship between two tables by linking columns in one table to those in another.



- ✓ Here, the customer_id field in the Orders table is a FOREIGN KEY that references the customer id field in the Customers table.
- ✓ This means that the value of the **customer_id** (of the Orders table) must be a value from the **customer_id** column (of the Customers table).

The syntax of the SQL FOREIGN KEY constraint is:

- ✓ table_name is the name of the table where the FOREIGN KEY constraint is to be defined
- ✓ column_name is the name of the column where the FOREIGN KEY constraint is to be defined

- ✓ referenced_table_name and referenced_column_name are the names of the table and the column that the FOREIGN KEY constraint references
- ✓ [CONSTRAINT CONSTRAINT_NAME] is optional

Let us see with following example

- ✓ This table doesn't have a foreign key
- ✓ add foreign key to the customer id field
- ✓ the foreign key references the id field of the Customers table

```
-- this table doesn't have a foreign key
CREATE TABLE Customers (
customer_id INT,
first name VARCHAR(40),
 last name VARCHAR(40),
 age INT,
 country VARCHAR(10),
 CONSTRAINT CustomersPK PRIMARY KEY (customer id)
);
-- add foreign key to the customer id field
-- the foreign key references the id field of the Customers table
CREATE TABLE Orders (
 order_id INT,
 product VARCHAR(40),
 total INT,
 customer id INT,
 CONSTRAINT OrdersPK PRIMARY KEY (order id),
 CONSTRAINT CustomerOrdersFK FOREIGN KEY (customer_id) REFERENCES
Customers(customer id)
);
```

Add the FOREIGN KEY constraint to an existing table

✓ add foreign key to the customer_id field of Orders the foreign key references the
customer id field of Customers

```
ALTER TABLE Orders
ADD FOREIGN KEY (customer_id) REFERENCES Customers(customer_id);
```

Remove a FOREIGN KEY Constraint

```
ALTER TABLE Orders
DROP FOREIGN KEY CustomerOrdersFK;
```

Problem:

1) create a database named customers_db

create database customer db;

use customer_db;

2) create a table named customers with following columns adding constraints following constraints

Customer_id: Primary key

Name: not null

customer_id	name	Email	Age	address
Int	varchar(30)	varchar(30)	Int	varchar(30)

CREATE TABLE customers(customer_id int,name varchar(30) NOT NULL,email varchar(255),age int,address varchar(30),PRIMARY KEY(customer_id));

OR

CREATE TABLE customers(customer_id int,name varchar(30) NOT NULL,email varchar(255),age int,address varchar(30),CONSTRAINT customer_pk PRIMARY KEY(customer_id));

OR

CREATE TABLE customers(customer_id int PRIMARY KEY,name varchar(30) NOT NULL,email varchar(255),age int,address varchar(30));

3) Now insert 2 records of customer with and without violating constraints

insert into customers values(1,'ram','ram@gmail.com',22,'kathmandu'); insert into customers values(2,'sita','sita@gmail.com',25,'pokhara');

insert into customers values(2, 'gita', 'gita@gmail.com', 26, 'butwal');

This cannot inserted because customer_id is primary key which should be unique and not null

insert into customers(customer_id,email,age,address) values (3,'gita@gmail.com',26,'butwal');

select *from customers;

//Now we cannot see that null values in name which we have left empty

insert into customers (customer_id,name,age,address) values (4,'hari',27,'kathmandu'); select *from customers;

//We can see now NULL value at email

4) Now add the following constraint to the table named customer

Email must be unique of each customer

alter table customers add unique(email);

Age must not be greater than 18

alter table customers add constraint age_check CHECK(age>18);

OR

alter table customers add CHECK(age>18);

The default value of address must be kathmandu

alter table customers alter address SET DEFAULT 'kathmandu';

5) Try to insert data to violate the above constraints

insert into customer values (6,ramesh,'pradippaudel@gmail.com',20,'dolkha');

// this will works

insert into customer values (7,'ramesh','pradippaudel@gmail.com',15,'dolkha');

//this will not works age must be greater than 18

insert into customer values (7,'ramesh','pradippaudel@gmail.com',19,'dolkha');

//this will not works because Duplicate entry 'pradippaudel@gmail.com' for key 'email'

6) Write a query to show illustrate default constraint works

insert into customers(customer_id,name,email,age) values(5,'gopal','gopal@gmail.com',20); //Here default address will set to kathmandu

7) create table orders with following columns

customer_id	Name	Email	age	Address
Int	varchar(30)	varchar(30)	Int	varchar(30)

Order_id	Product_name	Price	Customer_id

And **order_id** is primary key and **customer_id** as foreign key for customer

create table orders(order_id int,product_name varchar(30),price int,customer_id int,primary key(order_id),foreign key (customer_id) references customers(customer_id));

OR

create table orders(order_id int,product_name varchar(30),price int,customer_id int,CONSTRAINT order_pk primary key(order_id),CONSTRAINT custorder_fk foreign key (customer_id) references customers(customer_id));

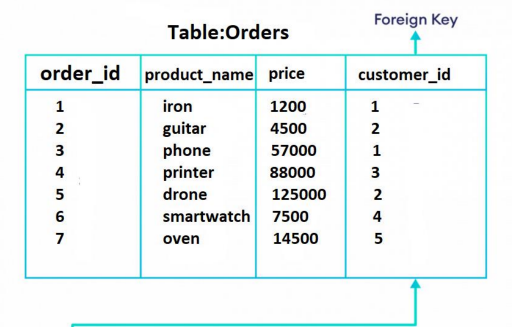


Table:Customers

customer_id	name	Email	age	address
1	ram	ram@gmail.com	22	kathmandu
2	sita	sita@gmail.com	25	pokhara
3	gita	gita@gmail.com	26	butwal
4	hari	hari@gmail.com	27	lalitpur
5	gopal	gopal@gmail.com	20	bhaktapur

Now,

update customers set name='gita' where customer_id=3; update customers set email='hari@gmail.com' address='lalitpur' where customer_id=4; update customers set address='bhaktapur' where customer_id=5;

insert into orders values(1,'iron',1200,1);

```
insert into orders values(2,'guitar',4500,2);
insert into orders values (3,'phone',57000,1);
insert into orders values(4,'mouse',700,2);
insert into orders values(5,'printer',88000,3);
insert into orders values(6,'drone',120000,2);
```

Try to insert customer_id in orders table that does not exist in customers table

insert into orders values(6,'drone',120000,6);

This cannot be inserted