# **EXPERIMENT-9**

EAT ENGINEERS = 7

AIM: Write SQL queries to perform KEY CONSTRAINTS (i.e. PRIMARY KEY, FOREIGN KEY, UNIQUE NOT NULL, CHECK, DEFAULT).

# Types of SQL Constraints.

- 1. NOT NULL Ensures that a column cannot have a NULL value
- 2. UNIQUE Ensures that all values in a column are different
- 3. PRIMARY KEY A combination of a NOT NULL and UNIQUE. Uniquely I Identifies each row in a table
- 4. FOREIGN KEY Uniquely identifies a row/record in another table
- 5. CHECK Ensures that all values in a column satisfies a specific condition
- 6. DEFAULT Sets a default value for a column when no value is specified

# 1.NOT NULL Constraint Example:

```
SQL> CREATE TABLE order2(
2 id NUMBER PRIMARY KEY,
3 product_name VARCHAR2(50) NOT NULL,
4 quantity NUMBER
5 );

Table created.

SQL> INSERT INTO order2 VALUES(1,'AGRABATHI',29);
1 row created.

SQL> INSERT INTO order2 VALUES(4,'',29);
INSERT INTO order2 VALUES(4,'',29)

*

ERROR at line 1:
ORA-01400: cannot insert NULL into ("C##513"."ORDER2"."PRODUCT_NAME")
```

#### 2.UNIQUE CONSTRAINT Example:

```
SQL> CREATE TABLE employee1(
2 id NUMBER PRIMARY KEY,
3 name VARCHAR(50) NOT NULL,
4 e_mail VARCHAR2(50) UNIQUE
5 );

Table created.

SQL> INSERT INTO employee1 VALUES(529, 'HimaBindu', 'himabindu567@gmail.com');

1 row created.
```

# 3.PRIMARY KEY CONSTRAINT Example:

```
SQL> CREATE TABLE stud1(
2 ID NUMBER PRIMARY KEY,
3 first_name VARCHAR(20) NOT NULL,
4 last_name VARCHAR(20) NOT NULL
5 );

Table created.

SQL> INSERT INTO stud VALUES(529, 'HARRY', 'POTTER');

1 row created.
```

# 4.FORIEGN KEY CONSTRAINTS Example:

```
SQL> CREATE TABLE orders3(
2 id NUMBER PRIMARY KEY,
3 order_num NUMBER NOT NULL,
4 stud_id NUMBER REFERENCES stud(id)
5 );

Table created.

SQL> INSERT INTO orders3 VALUES(11,2,111);
INSERT INTO orders3 VALUES(11,2,111)

*
ERROR at line 1:
ORA-02291: integrity constraint (C##513.SYS_C008386) violated - parent key n ot found
```

5.CHECK CONSTRAINTS Example:

```
SQL> CREATE TABLE parts2(
2 part_id NUMBER PRIMARY KEY,
3 part_name VARCHAR2(50) NOT NULL,
4 buy_price NUMBER(9,2) CHECK(buy_price>0)
5 );

Table created.

SQL> INSERT INTO parts2 VALUES(1,'AGRABATHI',876);

1 row created.

SQL> INSERT INTO parts2 VALUES(1,'AGRABATHI',-876);
INSERT INTO parts2 VALUES(1,'AGRABATHI',-876)

*
ERROR at line 1:
ORA-02290: check constraint (C##513.SYS_C008388) violated
```

# **6.DEFAULT CONSTRAINTS Example:**

```
SQL> CREATE TABLE customers2(
2 name VARCHAR2(50) NOT NULL,
3 id NUMBER PRIMARY KEY,
4 country VARCHAR2(20) DEFAULT 'IND'
5 );
Table created.
```