

29.9.25

## EXERCISE 12

Intro to Constraints; NOT NULL and UNIQUE Constraints

Global Fast Foods has been very successful this past year and has opened several new stores. They need to add a table to their database to store information about each of their store's locations. The owners want to make sure that all entries have an identification number, date opened, address, and city and that no other entry in the table can have the same email address. Based on this information, answer the following questions about the global\_locations table. Use the table for your answers.

Global Fast Foods global_locations Table						
NAME	TYPE	LENGTH	PRECISION	SCALE	NULLABLE	DEFAULT
Id						
name						
date_opened						
address						
city						
zip/postal code						
phone						
email						
manager_id						
Emergency contact						

- What is a "constraint" as it relates to data integrity?  
 A constraint is a rule enforced on data in a database to maintain data integrity and ensure it ensures that only valid data is entered into table.
- What are the limitations of constraints that may be applied at the column level and at the table level?  
 \* Column level constraints : can only be applied to a single column when the column is defined.  
 \* Table-Level constraints : can be applied to multiple columns together.
- Why is it important to give meaningful names to constraints?  
 \* Identify the purpose of the constraint easily.  
 \* Simplify debugging or when an error message refers to the constraint. & maintain clarity in large databases.
- Based on the information provided by the owners, choose a datatype for each column. Indicate the length, precision, and scale for each NUMBER datatype.
- Use "(nullable)" to indicate those columns that can have null values.
  - zip/postal code (nullable)
  - phone (nullable)
  - manager\_id (nullable)
  - Emergency contact (nullable).

6. Write the CREATE TABLE statement for the Global Fast Foods locations table to define the constraints at the column level.

```
CREATE TABLE global_locations(
    id NUMBER(4) PRIMARY KEY,
    name VARCHAR2(20) NOT NULL,
    dateOpened DATE NOT NULL,
    address VARCHAR2(30) NOT NULL,
    city VARCHAR2(20) NOT NULL,
    zipPostal VARCHAR2(10),
    phone VARCHAR2(15),
    email VARCHAR2(20),
    managerId NUMBER(4),
    contact VARCHAR2(40));
```

7. Execute the CREATE TABLE statement in Oracle Application Express.

You would run the above SQL code in SQL commands or SQL workshop inside Oracle APEX. Just Type and click Run).

8. Execute a DESCRIBE command to view the Table Summary information.

DESC global\_locations;  
This command displays the column names, data types, and nullability.

9. Rewrite the CREATE TABLE statement for the Global Fast Foods locations table to define the UNIQUE constraints at the table level. Do not execute this statement.

NAME	TYPE	LENGTH	PRECISION	SCALE	NULLABLE	DEFAULT
id	number	4				
loc_name	varchar2	20			X	
	date					
address	varchar2	30				
city	varchar2	20				
zip_postal	varchar2	20			X	
phone	varchar2	15			X	
email	varchar2	80			X	
manager_id	number	4			X	
contact	varchar2	40			X	

CREATE TABLE global\_locations(  
id NUMBER(4),  
name VARCHAR2(20) NOT NULL,  
dateOpened DATE NOT NULL,  
address VARCHAR2(30) NOT NULL,  
city VARCHAR2(20) NOT NULL,  
zipPostal VARCHAR2(10),  
phone VARCHAR2(15),  
email VARCHAR2(20) NOT NULL,  
managerId NUMBER(4),  
contact VARCHAR2(40),

CONSTRAINT pk\_global\_locations\_id PRIMARY KEY(id),  
CONSTRAINT lg\_global\_locations\_name  
UNIQUE (name));

### PRIMARY KEY, FOREIGN KEY, and CHECK Constraints

- What is the purpose of a PRIMARY KEY - a set of fields that uniquely identifies each record in a table.
- FOREIGN KEY - a set of fields in one table that refers to the primary key in another table.
- CHECK CONSTRAINT - used to limit the value range key constraint can be placed in a column.

- Using the column information for the animals table below, name constraints where applicable at the table level, otherwise name them at the column level. Define the primary key (animal\_id). The license\_tag\_number must be unique. The admit\_date and vaccination\_date columns cannot contain null values.

```
animal_id NUMBER(6)
name VARCHAR2(25)
license_tag_number NUMBER(10)
admit_date DATE
adoption_id NUMBER(5),
vaccination_date DATE
```

```
Create table animals(
    animal_id NUMBER(6) PRIMARY KEY,
    name VARCHAR2(25),
    license_tag_number NUMBER(10) UNIQUE,
    admit_date DATE NOT NULL,
    adoption_id NUMBER(5),
    vaccination_date DATE NOT NULL);
```

- Create the animals table. Write the syntax you will use to create the table.

```
Create table animals(
    animal_id INT PRIMARY KEY,
    ADMIT_DATE DATE,
    ADOPTION_ID INT);
```

- Enter one row into the table. Execute a SELECT \* statement to verify your input. Refer to the graphic below for input.

ANIMAL_ID	NAME	LICENSE_TAG_NUMBER	ADMIT_DATE	ADOPTION_ID	VACCINATION_DATE
101	Spot	35540	10-Oct-2004	205	12-Oct-2004

insert into animals values(101, 'spot', '35540', '2004-10-10', 205, '2004-10-12');

- Write the syntax to create a foreign key (adoption\_id) in the animals table that has a corresponding primary-key reference in the adoptions table. Show both the column-level and table-level syntax. Note that because you have not actually created an adoptions table, no adoption\_id primary key exists, so the foreign key cannot be added to the animals table.

create key animal\_id,  
 ADMIT\_DATE DATE,  
 vaccination\_date DATE NOT NULL;

6. What is the effect of setting the foreign key in the ANIMAL table as:
- ON DELETE CASCADE
  - ON DELETE SET NULL
- a) When a row in parent table is deleted, all corresponding rows in child table are also automatically deleted.
- b) When a row in parent table is deleted, the foreign key values in corresponding rows of table are set to NULL.

7. What are the restrictions on defining a CHECK constraint?

Check constraint cannot contain subquery as check constraint cannot reference column from other tables.

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	B.M