#### **EXERCISE 13**

1. What is a "constraint" as it relates to data integrity?

A constraint in the context of databases is a rule applied to columns in a table to ensure the accuracy and reliability of the data within the table Constraints enforce data integrity by limiting the type of data that can be inserted into a column, thus preventing invalid data from entering the database.

2. What are the limitations of constraints that may be applied at the column level and at the table Level?

Constraints like NOT NULL, UNIQUE, PRIMARY KEY, and CHECK can be defined directly on a column.

Limited to the specific column only.

3. Why is it important to give meaningful names to constraints?

Enhance readability and maintainability of the database schema. Help in easily identifying and understanding the purpose of the constraint. Simplify troubleshooting and debugging when constraints are violated.

4. Based on the information provided by the owners, choose a datatype for each column. Indicate the length, precision, and scale for each NUMBER datatype.

Column Name	Data Type	Nullable
location_id	NUMBER(5, 0)	NO
street_address	VARCHAR2(50)	YES
postal_code	VARCHAR2(12)	YES
city	VARCHAR2(30)	NO
state_province	VARCHAR2(25)	YES
country_id	CHAR(2)	YES

5. Use "(nullable)" to indicate those columns that can have null values.

Column Name	Data Type	Nullable
location_id	NUMBER(5, 0)	NO
street_address	VARCHAR2(50)	YES
postal_code	VARCHAR2(12)	YES
city	VARCHAR2(30)	NO
state_province	VARCHAR2(25)	YES
country_id	CHAR(2)	YES

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

CREATE TABLE locations (location\_id NUMBER(5, 0) PRIMARY KEY, street\_address VARCHAR2(50),postal\_code VARCHAR2(12)city VARCHAR2(30) NOT NULL, state\_province VARCHAR2(25), country\_id CHAR(2));

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

Executing the create table statem

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

DESC locations;

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.

CREATE TABLE locations (location\_id NUMBER(5, 0),street\_address VARCHAR2(50), postal\_code VARCHAR2(12),city VARCHAR2(30) NOT NULL,state\_province VARCHAR2(25), country\_id CHAR(2), CONSTRAINT loc\_pk PRIMARY KEY (location\_id), CONSTRAINT loc\_city\_uk UNIQUE (city));

## PRIMARY KEY, FOREIGN KEY, and CHECK Constraints

- 1. What is the purpose of a
- PRIMARY KEY
- FOREIGN KEY
- CHECK CONSTRAINT

PRIMARY KEY: Ensures that each row in the table has a unique identifier and no NULL values. FOREIGN KEY: Enforces a link between two tables, ensuring that the foreign key in the child table matches a primary key in the parent table.

CHECK CONSTRAINT: Ensures that all values in a column meet a specific condition.

2. 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);

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

CREATE TABLE animals (animal\_id NUMBER(6) CONSTRAINT animal\_pk PRIMARY KEY, name VARCHAR2(25),license\_tag\_number NUMBER(10) CONSTRAINT license\_tag\_uk UNIQUE, admit\_date DATE CONSTRAINT admit\_date\_nn NOT NULL, adoption id NUMBER(5),vaccination date DATE CONSTRAINT vaccination date nn NOT NULL);

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

ANIMAL\_I D NAM E LICENSE\_TAG\_NUMBE R ADMIT\_DAT E ADOPTION\_I D VACCINATION\_DAT E 101 Spot 35540 10-Oct-2004 205 12-Oct-2004

INSERT INTO animals (animal\_id, name, license\_tag\_number, admit\_date, adoption\_id, vaccination\_date)VALUES (101, 'Spot', 35540, TO\_DATE('10-OCT-2004', 'DD-MON-YYYY'), 205, TO DATE('12-OCT-2004', 'DD-MON-YYYY'));

SELECT \* FROM animals;

5. 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.

ALTER TABLE animals ADD CONSTRAINT animal\_fk
FOREIGN KEY (adoption id) REFERENCES adoptions(adoption id);

- 6. What is the effect of setting the foreign key in the ANIMAL table as:
- a. ON DELETE CASCADE
- b. ON DELETE SET NULL

ON DELETE CASCADE: Automatically deletes child records when the parent record is deleted. ON DELETE SET NULL: Sets the foreign key to NULL in the child records when the parent record is deleted.

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

CHECK constraints must reference columns in the same table. Cannot reference columns in other tables or subqueries. Must evaluate to TRUE or FALSE for each row.

#### PRACTICE PROBLEM

### **Managing Constraints**

1. What are four functions that an ALTER statement can perform on constraints?

Add a new constraint.

Drop an existing constraint.

Enable a disabled constraint.

Disable an active constraint.

2. Since the tables are copies of the original tables, the integrity rules are not passed onto the new tables; only the column datatype definitions remain. You will need to add a PRIMARY KEY constraint to the copy\_d\_clients table.

Name the primary key copy\_d\_clients\_pk. What is the syntax you used to create the PRIMARY KEY constraint to the copy\_d\_clients.table?

ALTER TABLE copy\_d\_clients
ADD CONSTRAINT copy\_d\_clients\_pk PRIMARY KEY (client\_number);

3. Create a FOREIGN KEY constraint in the copy\_d\_events table. Name the foreign key copy\_d\_events\_fk. This key references the copy\_d\_clients table client\_number column. What is the syntax you used to create the FOREIGN KEY constraint in the copy\_d\_events table?

ALTER TABLE copy\_d\_events ADD CONSTRAINT copy\_d\_events\_fk FOREIGN KEY (client\_number) REFERENCES copy\_d\_clients(client\_number);

- 4. Use a SELECT statement to verify the constraint names for each of the tables. Note that the Table names must be capitalized.
- a. The constraint name for the primary key in the copy\_d\_clients table is \_.

SELECT CONSTRAINT\_NAME FROM USER\_CONSTRAINTS WHERE TABLE\_NAME = 'COPY\_D\_CLIENTS'; SELECT CONSTRAINT\_NAME FROM USER\_CONSTRAINTS WHERE TABLE\_NAME = 'COPY\_D\_EVENTS';

5. Drop the PRIMARY KEY constraint on the copy d clients table. Explain your results.

ALTER TABLE copy\_d\_clients
DROP CONSTRAINT copy\_d\_clients\_pk;

6. Add the following event to the copy\_d\_events table. Explain your results. ID NAME EVENT\_DATE DESCRIPTION COST VENUE\_ID PACKAGE\_CODE THEME\_CODE CLIENT\_NUMBER 140 Cline
Bas

Mitzvah 15-Jul-2004 Church and Private Home formal 4500 105 87 77 7125

INSERT INTO copy\_d\_events (ID, NAME, EVENT\_DATE, DESCRIPTION, COST, VENUE\_ID, PACKAGE\_CODE, THEME\_CODE, CLIENT\_NUMBER) VALUES (140, 'Cline Bas Mitzvah', TO\_DATE('15-JUL-2004', 'DD-MON-YYYY'), 'Church and Private Home formal', 4500, 105, 87, 77, 7125);

7. Create an ALTER TABLE query to disable the primary key in the copy\_d\_clients table. Then add the values from #6 to the copy\_d\_events table. Explain your results.

ALTER TABLE copy\_d\_clients DISABLE CONSTRAINT copy\_d\_clients\_pk;

-- Insert the new event INSERT INTO copy\_d\_events (ID, NAME, EVENT\_DATE, DESCRIPTION, COST, VENUE\_ID, PACKAGE\_CODE, THEME\_CODE, CLIENT\_NUMBER) VALUES (140, 'Cline Bas Mitzvah', TO\_DATE('15-JUL-2004', 'DD-MON-YYYY'), 'Church and Private Home formal', 4500, 105, 87, 77, 7125);

8. Repeat question 6: Insert the new values in the copy\_d\_events table. Explain your results.

ALTER TABLE copy\_d\_clients ENABLE CONSTRAINT copy\_d\_clients\_pk;

9. Enable the primary-key constraint in the copy\_d\_clients table. Explain your results.

To re-enable referential integrity, ensure the data adheres to the constraint rules before enabling it.

10. If you wanted to enable the foreign-key column and reestablish the referential integrity between these two tables, what must be done?

Disabling constraints allows data manipulation without constraint checks.

Re-enabling constraints ensures data integrity once the data manipulation is complete.

11. Why might you want to disable and then re-enable a constraint?

SELECT CONSTRAINT\_NAME, CONSTRAINT\_TYPE, TABLE\_NAME FROM USER\_CONSTRAINTS;

- 12. Query the data dictionary for some of the constraints that you have created. How does the data dictionary identify each constraint type?
- P: Primary key

R: Referential integrity (foreign key)

C: Check constraint

U: Unique constraint

#### **EXERCISE 13**

### **Creating Views**

1. What are three uses for a view from a DBA's perspective?

Security: Restricting access to specific columns or rows within a table. Simplification: Simplifying complex queries by encapsulating them within a view. Data Aggregation: Providing aggregated data, such as summaries or statistics, without exposing the raw data.

2. Create a simple view called view\_d\_songs that contains the ID, title and artist from the DJs on Demand table for each "New Age" type code. In the subquery, use the alias "Song Title" for the title Column.

CREATE VIEW view\_d\_songs AS SELECT ID, title AS "Song Title", artist FROM d\_songs WHERE type\_code = 'New Age';

3. SELECT \* FROM view\_d\_songs. What was returned?

SELECT \* FROM view\_d\_songs;

4. REPLACE view\_d\_songs. Add type\_code to the column list. Use aliases for all columns. Or use alias after the CREATE statement as shown.

CREATE OR REPLACE VIEW view\_d\_songs AS
SELECT ID AS "Song ID", title AS "Song Title", artist AS "Artist Name",
type\_code AS "Type Code"
FROM d\_songs
WHERE type\_code = 'New Age';

5. Jason Tsang, the disk jockey for DJs on Demand, needs a list of the past events and those planned for the coming months so he can make arrangements for each event's equipment setup. As the company manager, you do not want him to have access to the price that clients paid for their events. Create a view for Jason to use that displays the name of the event, the event date, and the theme description. Use aliases for each column name.

CREATE VIEW view\_events\_for\_jason AS SELECT name AS "Event Name", event\_date AS "Event Date", theme\_description AS "Theme" FROM d events:

6. It is company policy that only upper-level management be allowed access to individual employee salaries. The department managers, however, need to know the minimum, maximum, and average salaries, grouped by department. Use the Oracle database to prepare a view that displays the needed information for department managers.

CREATE VIEW view\_dept\_salaries AS
SELECT department\_id,
 MIN(salary) AS "Min Salary",
 MAX(salary) AS "Max Salary",
 AVG(salary) AS "Avg Salary"
FROM employees
GROUP BY department\_id;

## **DML Operations and Views**

Use the DESCRIBE statement to verify that you have tables named copy\_d\_songs, copy\_d\_events, copy\_d\_cds, and copy\_d\_clients in your schema. If you don't, write a query to create a copy of each.

1. Query the data dictionary USER\_UPDATABLE\_COLUMNS to make sure the columns in the base tables will allow UPDATE, INSERT, or DELETE. All table names in the data dictionary are stored in Uppercase.

Use the same syntax but change table\_name of the other tables.

DESC copy\_d\_songs; DESC copy\_d\_events; DESC copy\_d\_cds; DESC copy\_d\_clients;

2. Use the CREATE or REPLACE option to create a view of all the columns in the copy\_d\_songs table called view\_copy\_d\_songs.

SELECT \* FROM USER\_UPDATABLE\_COLUMNS WHERE table\_name = 'COPY\_D\_SONGS';

3. Use view\_copy\_d\_songs to INSERT the following data into the underlying copy\_d\_songs table. Execute a SELECT \* from copy\_d\_songs to verify your DML command. See the graphic. ID TITLE DURATION ARTIST TYPE\_CODE 88 Mello Jello 2 The What 4

CREATE OR REPLACE VIEW view\_copy\_d\_songs AS SELECT \* FROM copy\_d\_songs;

4. Create a view based on the DJs on Demand COPY\_D\_CDS table. Name the view read\_copy\_d\_cds. Select all columns to be included in the view. Add a WHERE clause to restrict the year to 2000. Add the WITH READ ONLY option.

INSERT INTO view\_copy\_d\_songs (ID, TITLE, DURATION, ARTIST, TYPE\_CODE) VALUES (88, 'Mello Jello', 2, 'The What', 4); SELECT \* FROM copy\_d\_songs;

5. Using the read\_copy\_d\_cds view, execute a DELETE FROM read\_copy\_d\_cds WHERE cd\_number= 90;

CREATE VIEW read\_copy\_d\_cds AS SELECT \* FROM copy\_d\_cds WHERE year = 2000 WITH READ ONLY;

6. Use REPLACE to modify read\_copy\_d\_cds. Replace the READ ONLY option with WITH CHECK OPTION CONSTRAINT ck\_read\_copy\_d\_cds. Execute a SELECT \* statement to verify

that the view exists.

DELETE FROM read\_copy\_d\_cds WHERE cd\_number = 90; -- This will fail due to the READ ONLY option.

7. Use the read copy d cds view to delete any CD of year 2000 from the underlying copy d cds.

CREATE OR REPLACE VIEW read\_copy\_d\_cds AS SELECT \* FROM copy\_d\_cds WHERE year = 2000 WITH CHECK OPTION CONSTRAINT ck\_read\_copy\_d\_cds; SELECT \* FROM read\_copy\_d\_cds;

8. Use the read\_copy\_d\_cds view to delete cd\_number 90 from the underlying copy\_d\_cds table.

DELETE FROM read\_copy\_d\_cds WHERE year = 2000;

9. Use the read\_copy\_d\_cds view to delete year 2001 records.

DELETE FROM read\_copy\_d\_cds WHERE cd\_number = 90;

10. Execute a SELECT \* statement for the base table copy\_d\_cds. What rows were deleted?

SELECT \* FROM copy\_d\_cds;

11. What are the restrictions on modifying data through a view?

Cannot modify data through a view that includes GROUP BY, DISTINCT, JOIN, or aggregate functions. Views with READ ONLY or CHECK OPTION constraints restrict DML operations.

12. What is Moore's Law? Do you consider that it will continue to apply indefinitely? Support your opinion with research from the internet.

Moore's Law is the observation made by Gordon Moore, co-founder of Intel, in 1965, which states that the number of transistors on a microchip doubles approximately every two years, though the cost of computers is halved.

13. What is the "singularity" in terms of computing?

The singularity, in the context of computing and artificial intelligence, refers to a hypothetical future point where technological growth becomes uncontrollable and irreversible, resulting in unfathomable changes to human civilization.

# **Managing Views**

1. Create a view from the copy\_d\_songs table called view\_copy\_d\_songs that includes only the title and artist. Execute a SELECT \* statement to verify that the view exists.

CREATE VIEW view\_copy\_d\_songs AS SELECT title, artist FROM copy\_d\_songs; SELECT \* FROM view\_copy\_d\_songs;

2. Issue a DROP view\_copy\_d\_songs. Execute a SELECT \* statement to verify that the view has been Deleted.

DROP VIEW view\_copy\_d\_songs; SELECT \* FROM view\_copy\_d\_songs; -- This will return an error as the view no longer exists.

3. Create a query that selects the last name and salary from the Oracle database. Rank the salaries from highest to lowest for the top three employees.

SELECT last\_name, salary
FROM (SELECT last\_name, salary, RANK() OVER (ORDER BY salary DESC) AS rnk
FROM employees)
WHERE rnk <= 3:

4. Construct an inline view from the Oracle database that lists the last name, salary, department ID, and maximum salary for each department. Hint: One query will need to calculate maximum salary by department ID.

SELECT e.last\_name, e.salary, e.department\_id, d.max\_salary
FROM employees e
JOIN (SELECT department\_id, MAX(salary) AS max\_salary
FROM employees
GROUP BY department\_id) d
ON e.department\_id = d.department\_id;

5. Create a query that will return the staff members of Global Fast Foods ranked by salary from lowest to highest.

SELECT last\_name, salary FROM employees ORDER BY salary ASC;

## **Indexes and Synonyms**

1. What is an index and what is it used for?

An index improves data retrieval speed by providing quick access to rows based on the indexed columns.

2. What is a ROWID, and how is it used?

ROWID is a unique identifier for each row's physical location in the database.

3. When will an index be created automatically?

Indexes are automatically created for PRIMARY KEY and UNIQUE constraints.

4. Create a nonunique index (foreign key) for the DJs on Demand column (cd\_number) in the D\_TRACK\_LISTINGS table. Use the Oracle Application Express SQL Workshop Data Browser to confirm that the index was created.

CREATE INDEX idx\_cd\_number ON d\_track\_listings (cd\_number);

5. Use the join statement to display the indexes and uniqueness that exist in the data dictionary for the DJs on Demand D SONGS table.

SELECT index\_name, uniqueness FROM USER\_INDEXES WHERE table\_name = 'D\_SONGS';

6. Use a SELECT statement to display the index\_name, table\_name, and uniqueness from the data dictionary USER\_INDEXES for the DJs on Demand D\_EVENTS table.

SELECT index\_name, table\_name, uniqueness FROM USER\_INDEXES WHERE table\_name = 'D\_EVENTS';

7. Write a query to create a synonym called dj tracks for the DJs on Demand d track listings table.

CREATE SYNONYM dj\_tracks FOR d\_track\_listings;

8. Create a function-based index for the last\_name column in DJs on Demand D\_PARTNERS table that makes it possible not to have to capitalize the table name for searches. Write a SELECT statement that would use this index.

CREATE INDEX idx\_last\_name\_lower
ON d\_partners (LOWER(last\_name));
SELECT \* FROM d\_partners WHERE LOWER(last\_name) = 'smith';

9. Create a synonym for the D\_TRACK\_LISTINGS table. Confirm that it has been created by querying the data dictionary.

SELECT synonym\_name FROM USER\_SYNONYMS WHERE synonym\_name = 'DJ\_TRACKS';

10.Drop the synonym that you created in question

DROP SYNONYM dj\_tracks;