

EXERCISE 13Creating Views

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

From a database administrator's (DBA) perspective, views are more than just stored queries; they are vital tool for control and efficiency. Here are the three common uses are security, data independence and simplifying complex queries.

- 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 SD.ID, SD.TITLE AS 'Song Title', ARTIST FROM
DJS_ON_DEMAND SD
WHERE SD.TYPE_CODE = 'New Age';
```

- SELECT * FROM view_d_songs. What was returned?

It returns all the columns (ID, Song Title, ARTIST) and all the rows from the underlying DJs on-demand table where the TYPE code is 'NEW AGE'.

- REPLACE view_d_songs. Add type_code to the column list. Use aliases for all columns.

```
CREATE OR REPLACE VIEW view_d_songs AS SELECT SD.ID
AS song_id, SD.type_code AS SD_TYPE_CODE, SD.TITLE AS song_title, SD.ARTIST AS song_artist, SD.type_code AS music_type_code
```

Or use alias after the CREATE statement as shown.

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 Jason-event_list AS
SELECT
e.event_name AS event_title,
e.event_name AS date_of_event
t.description AS theme_details
FROM EVENTS e
JOIN THEMES t ON e.theme_id = t.theme_id

ORDER BY
2. EVENT_DATE

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 mgt_salary_summary AS
SELECT
DEPARTMENTID,
MIN(SALARY) AS minimum_salary,
MAX(SALARY) AS maximum_salary,
ROUND(AVG(SALARY), 2) AS average_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.

~~SELECT table-name, column-name, insert-table, update-table, delete-table FROM user-updatable-column WHERE table-name = 'COPY-D-CDS, COPY-D-CLIENTS'~~

Use the same syntax but change table_name of the other tables.

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.

~~CREATE OR REPLACE VIEW view_copy_d_songs AS
SELECT * FROM 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

~~INSERT INTO view_copy_d_songs.songs VALUES (88, 'Mello Jello', 2, 'The What', 4);~~

~~SELECT * FROM copy_d_songs;~~

4. Create a view based on the DUs 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.

~~CREATE OR REPLACE VIEW read-copy-d-cds AS~~
~~SELECT * FROM copy-d-cds WHERE year=2000~~
WITH READ ONLY;

5. Using the read_copy_d_cds view, execute a DELETE FROM read_copy_d_cds WHERE cd_number = 90;

~~DELETE FROM read-copy-d-cds WHERE id_number = 90;~~

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.

~~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;~~

7. Use the read_copy_d_cds view to delete any CD of year 2000 from the underlying copy_d_cds.

~~DELETE 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 cd-number = 90;~~

9. Use the read_copy_d_cds view to delete year 2001 records

~~DELETE FROM read-copy-d-cds~~
~~WHERE year = 2001;~~

10. Execute a SELECT * statement for the base table copy_d_cds. What rows were deleted?

SELECT * FROM copy_d_cds;

All rows from copy_d_cds where year=2000 were deleted

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

- 1) The view must be updatable
- 2) If the view has both READ ONLY, no INSERT, UPDATE OR DELETE is allowed
- 3) If the views WHERE condition
- 4) A view must include the primary key of the table

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~~: Moore's law states that the number of transistors on a microchip double every 18-20 months, which results in computers becoming faster and cheaper over time likely to,

* Transistor cannot continue shrinking forever

* Heat and power constraints limits further scaling

The technological singularity is a theoretical point in the future when artificial intelligence surpasses human intelligence to the extent that it can improve itself without human input. At this point, technological growth would become unpredictable and extremely rapid leading to major changes in 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 OR REPLACE 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;

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 employees

ORDER BY salary DESC.

FETCH FIRST 3 ROWS ONLY;

SELECT last-name, salary
FROM (SELECT last-name, salary
FROM employees
ORDER BY salary DESC
WHERE ROWNUM <= 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

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

SELECT * FROM global-fast-foods-staff
ORDER BY salary ASC;

Indexes and Synonyms

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

An index is a database object that improves query performance by allowing faster retrieval of rows using pointer to physical data locations.

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

ROWID is a unique address assigned to each row in an Oracle table. It identifies the exact physical storage.

3. When will an index be created automatically?

When a primary key or unique constraint is defined.

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 X_cd_cd_number ON d_track_listings (cd_number)
```

```
SELECT index_name, table_name FROM user_indexes WHERE table_name = 'D_TRACK_LISTINGS'
```

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 obje_tracks_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 id_upper_last_name ON d_partners(UPPER(last_name))
```

```
SELECT * FROM d_partners
```

```
WHERE UPPER(last_name) = 'SMITH';
```

9. Create a synonym for the D_TRACK_LISTINGS table. Confirm that it has been created by querying the data dictionary.

CREATE SYNONYM tracks FOR d-track_listings;
SELECT synonym-name, table-owner, table-name
FROM user-synonym WHERE synonym-name = 'TRACKS'

10. Drop the synonym that you created in question

DROP synonym-tracks;

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	TBP