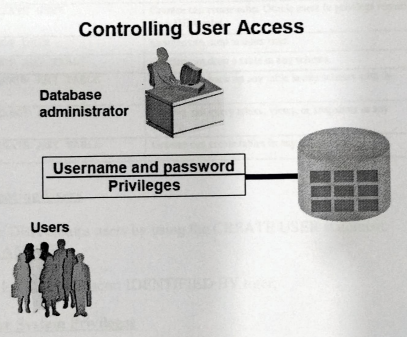
Ex.No.: 16		CONTROLLING USER ACCESS
Date:	25/10/24	CONTRODDING CODING CODING

Objectives

After the completion of this exercise, the students will be able to do the following:

- · Create users
- Create roles to ease setup and maintenance of the security model
- Use the GRANT and REVOKE statements to grant and revoke object privileges
- · Create and access database links



Controlling User Access

In a multiple-user environment, you want to maintain security of the database access and use. With Oracle server database security, you can do the following:

- · Control database access
- Give access to specific objects in the database
- Confirm given and received privileges with the Oracle data dictionary
- · Create synonyms for database objects

Privileges

- Database security:
- System security
- Data security

- 1. System Privileage: The CREATE SESSION Privileage is classified as a system Privileage because it allows the user to establish a connection to database.
- 2. GRANT CREATE TABLE to Scott;
- * Grant: This command is used to Provide a Princleage to user
- * Create Table: This is the System Privilege.
- * To Scott: This specifies the wors to whom to Princilege is being granted. You can suplace scott with only valid wornome.
- 3. Printeges: Crranted by the owner. Crranting printeges are the owner can use the wITH ORRANT DPTION clause to allow the quantee to further pass.
- 4. Create a roles

CREATE ROLE Common_ Privileges; Ourand Privileges:

CHRANT CREATE SESSION, CREATE TABLE, CREATE VIEW TO Common-Privileges.

Find the Solution for the following:

1. What privilege should a user be given to log on to the Oracle Server? Is this a system or an object privilege?	7
- (THAT , TO THE AND TO A STATE OF THE PARTY OF THE P	7.1
2. What privilege should a user be given to create tables?	v.
of bury the other trains table	
3. If you create a table, who can pass along privileges to other users on your table?	1 :
4. You are the DBA. You are creating many users who require the same system privileges. What should you use to make your job easier?	
5. What command do you use to change your password? ALTER USER	94
6. Grant another user access to your DEPARTMENTS table. Have the user grant you query	
access to his or her DEPARTMENTS table.	
7. Query all the rows in your DEPARTMENTS table. SELECT * FROM DEPARTMENT	s;
8. Add a new row to your DEPARTMENTS table. Team 1 should add Education as department number 500. Team 2 should add Human Resources department number 510. Query the other team's table.	
9. Query the USER_TABLES data dictionary to see information about the tables that you own.	

11 Remove the row you inserted into the DEPARTMENTS table in step 8 and save the changes.

10. Revoke the SELECT privilege on your table from the other team.

6. Step-1: Grant access to your DEPAPTMENT Table

Step-2: Grant Dury Access to His or Her DEPARTMENTS table

Example: Command in Sequence

Grant SELECT ON DEPARTMENT TO JOHN;

8. Step-1: Add new rows:

INSERT INTO DEPARTMENTS CDEPARTMENT_ID, DEPARTMENT_NAME)
VALUES (500, 'education');

Step-2: Query the other teams table

SELECT " FROM DEPARTMENTS WHERE DEPARTMENTS_ID = 500.

- 9. SELECT * FROM USER , TABLES ,
- 10. REVOKE The SELECT Privilege:

REVOKE SELECT ON DEPARTMENTS FROM TEAM 2;

11. # DELETE ROWS

& COMMITTHE CHANGES.

Evaluation Procedure	Marks awarded
PL/SQL Procedure(5)	5
Program/Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	2

Compoted