

EXERCISE 1: DDL, DML & SQL Constraints

Faculty Name: Dr. Balasundaram A

Slot: L26+L27

Class Number: CH2024250103187

ANSWER ALL QUESTIONS

DML Questions:

1. Create the following tables with suitable constraints

- a. DEPARTMENT (DEPT_ID, DEPT_NAME).
- b. PROJECT (PROJECT ID, PROJECT NAME, DID).
- c. EMPLOYEE(EMP ID, NAME, GENDER, DEPT ID, PID, DOJ).

Constraints:

- DEPARTMENT (DEPT_ID, DEPT_NAME). Make DEPT_ID as the primary key and DEPT_NAME should not be null.
- PROJECT (PROJECT_ID, PROJECT_NAME, DID). Make PROJECT_ID as the primary key and PROJECT_NAME should not be null. DID will be the foreign keys for DEPARTMENT
- EMPLOYEE(EMP_ID, NAME, GENDER, DID, PID, DOJ, AGE,LOCATION). Make EMP_ID as the primary key. DID and PID will be the foreign keys for DEPARTMENT and PROJECT tables respectively. Only records with age above 21 years can be included in EMPLOYEE table. If the location is not specified put the location as 'CHENNAI'.
- 1. Insert 5 departments into DEPARTMENT table.
- 2. Insert 5 projects into PROJECT table.
- 3. Insert 5 Employees into EMPLOYEE table. Ensure that all the constraint criteria are met.
- 4. Update the employee PID from 1 to 2 for the employee whose employee id is '1001'.
- 5. Update the employee NAME from 'KUMAR' to 'KUMAAR' for the employee whose name is 'KUMAR'.
- 6. Delete the list of female employees belonging to project 2.
- 7. Delete the list of male employees belonging to project 1.
- 8. Delete the projects that are under department 1.
- 9. Demonstrate with some queries the various constraint violations pertaining to the tables created above.

NOTE: While creating any new table suffix your registration number along with it. **Eg:** EMPLOYEE_24MCS1234