CS23332 DATABASE MANAGEMENT SYSTEMS

NAME	Dejaswing Bu	7ab / 0 1	
ROLL NO	281501032		
DEPT	AIML	1 -	
SEC	A	11/1061	

Ex.No.: 1

Date: 6 | 8 | 24

CREATION OF BASE TABLE AND DML OPERATIONS

AIM:

ALGORITHM:

STEP-1: Start.

STEP-2: Create a base Table

Syntax:

CREATE TABLE (column1 type, column2 type, ...);

STEP-3: Describe the Table structure

Syntax:

DESC

STEP-4: Add a new row to a Table using INSERT statement.

Syntax:

- INSERT INTO VALUES (value1, value2..);
- INSERT INTO (column1, column2..)
 VALUES (value1, value2..);
- INSERT INTO VALUES (&column1,'&column');

STEP-5: Modify the existing rows in the base Table with UPDATE statement.

Syntax:

UPDATE SET column1=value, column2 = 'value' WHERE (condition);

STEP-6: Remove the existing rows from the Table using DELETE statement.

Syntax:

DELETE FROM WHERE <condition>;

STEP-7: Perform a Query using SELECT statement.

Syntax:

SELECT [DISTINCT] {*,<column1,...>} FROM WHERE <condition>;

STEP-8: The truncate command deletes all rows from the table. Only the structure of the table remains.

Syntax:

TRUNCATE TABLE ;

STEP-9: Alter the existing table using ALTER statement.
Syntax:

Add Column:

ALTER TABLE ADD (column data type [DEFAULTexpr][,column data type]);

Modify Column:

ALTER TABLE MODIFY (column data type [DEFAULT expr], [,column data type]);

Drop Column:

ALTER TABLE DROP COLUMN <column name>;

STEP-10: To drop the entire table using DROP statement.

Syntax:

DROP TABLE ;

STEP-11: Exit.



1. Create MY_EMPLOYEE table with the following structure

(25). Happy Lame nanchar (52), Nangy nanchar (52), Part Lame nanchar (52).

NAME ID	NULL?	TYPE
Last_name	Not null	Number(4)
First_name		Varchar(25)
Userid		Varchar(25)
Salary		Varchar(25)
		Number(9,2)

Add the first and second rows data to MY_EMPLOYEE table from the following sample

ID	Last_name	First_name	Userid	-
1	Patel			salary
2	120% 470 F	Ralph	rpatel	895
	Dancs	Betty	bdancs	860
3	Biri	Ben	bbiri	THE STATE OF THE S
4	Newman	Chad		1100
5			Cnewman	750
3	Ropebur	Audrey	aropebur	1550

Former Selena Shomer 1900

To pattison restert Realthson 1500

Inspect with my employee values (1, "Pate1", 'Ralph', 'repate1', 895);

Inspect into my employee values (2, 'Dance', 'Betty', 'bdance', 860);

Display the table with values.

Solect * from my-employee;

4. Populate the next two rows of data from the sample data. Concatenate the first letter of the first_name with the first seven characters of the last_name to produce Userid.

inscrt into my-employee values (, 'Gomez', 'selena', 'sgomez', 1000):
inscrt into my-employee values (, 'Potison', 'Robert' 'Realteson', 1500):

Delete Betty dancs from MY _EMPLOYEE table.

delete from my_emplayer whose First_name='Betty';

Empty the fourth row of the emp table.

Make the data additions permanent.

8. Change the last name of employee 3 to Drexler.

9. Change the salary to 1000 for all the employees with a salary less than 900.

update my-employo set salaay=1000 whose salaay<900;

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