**SELECT** \* **FROM** *table name*;

# V Satya Siva Lalitha Gayathri Boda Part A Aim: SQL commands: Create table i) View structure of table ii) Alter table for adding/deleting columns and modifying columns iii) Insert data into table iv) View data in the table (for all records, specific attributes and specific records) v) To Update records vi) Delete records vii) To eliminate duplicate rows when using a select statement viii) ix) Drop table Prerequisite: Oracle. Outcome: Table is created and records are inserted and viewed. Theory: **SQL CREATE TABLE Syntax** CREATE TABLE table name column name1 data type(size) constraints, column name2 data type(size) constraints, column name3 data type(size) constraints, .... ); **SQL INSERT INTO Syntax** It is possible to write the INSERT INTO statement in two forms. The first form does not specify the column names where the data will be inserted, only their values: **INSERT INTO table name** VALUES (value1, value2, value3,...); The second form specifies both the column names and the values to be inserted: INSERT INTO table\_name (column1,column2,column3,...) VALUES (value1, value2, value3,...); **SQL SELECT Syntax SELECT** *column name*(s) **FROM** *table name*; and

and

SELECT column name(s) FROM table name WHERE condition

# **SQL DELETE Syntax**

DELETE FROM table\_name WHERE condition;

# **SQL UPDATE Syntax**

```
UPDATE table_name
SET column1 = value1, column2 = value2, ...
WHERE condition;
```

## **Procedure:**

- 1. Formulate the query for given problem.
- 2. Write the SQL query with proper input.
- 3. Execute the query.

## **Practice Exercise:**

S.no	Query statement
1	(a) Create an Account with the following attributes  acctno - Account Number – Integer  bal – Balance – Interger
	<ul><li>(b) Add column acctHolderName attribute with type Number</li><li>(c) Change column acctHolderName type to varchar</li><li>(d) Delete column acctHolderName</li></ul>
2	Create the Depositor table with th following attributes  custname – Customer Name – varchar  custID – Customer ID – Integer
3	Create the Loan table with the following attributes loan_no_loan number – Integer br_name – Branch name – varchar amount –loan amount – float
4	Create the Borrower with the following attributes  custname – Customer Name – varchar  loan_no – loan number – Integer

5	Create	Denartm	nent Tahle v	with following	ng colum	ns and constra	ints:				
,	Create	Column		WICH TOHOWH	Type 8		iiics.				
		Dept_n			numer						
		Dname			varcha						
		Locatio	n		varcha						
6	Create	-		owing colum							
		Column			Type 8						
		Emp_no	)		numer varcha						
		Ename Gender									
		Job									
		Mgr									
		Hiredat	Δ		numer date	10(4)					
		Salary	C		numer	ric(8)					
		Comm			numer						
		Dept_n	0		numer						
7	Insert f	ollowing	data into E	Department	table:						
	Dep	t_no	Dna	me	Lo	ocation					
	10 ACCOUNTING				NEW YC	DRK					
	20 RESEARCH				DALLAS						
	30 SALES				CHICAGO						
	40 MARKETING				BOSTON						
8	Insert f	ollowing	data into E	imp table:							
	E_n	Enam	Gende	Job	Mgr	Hiredate	Salar	Com	Dept_no		
	0	е	r				У	m			
	736	Smith	М	CLERK	790	17-DEC-80	8000	_	20		
	9				2						
	740	A !!		CALECTA		20.555.01	1600	2000	20		
	749	Allen	F	SALESMAI		20-FEB-81	1600	3000	30		
	9				8		0				
	752	Ward	М	SALESMAI	N 769	22-FEB-81	1250	5000	30		
	1				8		0				
	75.5	<u> </u>			. 700	1 00 15- 5	20==				
	756	Jones	F	MANAGE		02-APR-81	2975	-	20		
	6				9		0				
	765	Marti	М	SALESMAI	N 769	28-SEP-81	1250	14000	30		
	4	n			8		0				

	769 8	Blake	М	MANAGER	783 9	01-MAY-81	2850 0	-	30	
	778 2	Clark	М	MANAGER	783 9	09-JUN-81	2450 0	1	10	
	778 8	Scott	М	ANALYST	756 6	09-DEC-82	3000	-	20	
	783 9	King	М	PRESIDENT	-	17-NOV-81	5000 0	-	10	
	784 4	Turne r	М	SALESMAN	769 8	08-SEP-81	1500 0	-	30	
	787 6	Adam s	М	CLERK	778 8	12-JAN-83	1100 0	-	20	
	790 0	James	М	CLERK	769 8	03-DEC-81	9500 0	-	30	
	790 2	Ford	М	ANALYST	756 6	03-DEC-81	3000	1	20	
	793 4	Miller	F	CLERK	778 2	23-JAN-82	1300 0	1	10	
										1
9				of the EMP ta						
10				of the Departi	ment ta	ble?				
11				partments?						
12				nes along with						
13 14				all female em						
15				nployees in de	•					
16					ary is m	ore than 1000	U.			-
17			on of all c		- جارين مان			han 2000	.0	
18						are getting sal	ary less t	nan 2000	U.	-
19				mployees wor	King in	υept. no. 20.				
				MP table?						
20	Display	tne struct	ure of all	tables.						

# **Instructions:**

- 1. Write and execute the query in Oracle/SQL server.
- 2. Paste the snapshot of the output in input & output section.

Part B
Code:

```
mysql> create table Account(acctno int,bal int);
    Query OK, 0 rows affected (0.04 sec)
1)a)
    mysql> alter table Account add (acctHolderName int);
    Query OK, 0 rows affected (0.05 sec)
    Records: 0 Duplicates: 0 Warnings: 0
 b)
    mysql> alter table Account modify acctHolderName varchar(50);
    Query OK, 0 rows affected (0.10 sec)
    Records: 0 Duplicates: 0 Warnings: 0
 c)
    mysql> alter table Account drop column acctHolderName;
    Query OK, 0 rows affected (0.08 sec)
    Records: 0 Duplicates: 0 Warnings: 0
 d)
    mysql> create table Depositor(custname varchar(50),custID int);
    Query OK, 0 rows affected (0.05 sec)
2) a)
    mysql> create table Loan(loan no int,br name varchar(20),amount float);
   Query OK, 0 rows affected (0.05 sec)
3)
    mysql> create table Borrower(custname varchar(30),loan no int);
    Query OK, 0 rows affected (0.04 sec)
4)
    mysql> create table Department(Dept no int,Dname varchar(15),Location varchar(12));
    Query OK, 0 rows affected (0.05 sec)
5)
6)
   mysql> create table Emp(Emp_no int,Ename varchar(20),Gender char(1),Job varchar(12),Mgr int,Hiredate date,Salary int,Com
   m int,Dept_no int);
Query OK, 0 rows affected (0.05 sec)
   mysql> insert into Department values(10,'ACCOUNTING','NEWYORK');
   Query OK, 1 row affected (0.02 sec)
7)
   mysql> insert into Department values(20,'RESEARCH','DALLAS');
   Query OK, 1 row affected (0.02 sec)
   mysql> insert into Department values(30,'SALES','CHICAGO');
   Query OK, 1 row affected (0.01 sec)
   mysql> insert into Department values(40,'MARKETING','BOSTON');
   Query OK, 1 row affected (0.01 sec)
```

8)

```
insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values(7369,'Smith','M','CLERK',7920,'1980-12-17',8000,20);
         insert into Emp(Emp no, Ename, Gender, Job, Mgr, Hiredate, Salary, Comm, Dept no) values (7499, 'Allen', 'F', 'SALESMAN', 7698, '1981-02-20', 16000, 3000, 30);
   2 .
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Comm,Dept_no) values(7521,'Ward','M','SALESMAN',7698,'1981-02-22',12500,5000,30);
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values(7566,'Jones','F','MANAGER',7839,'1981-04-02',29750,20);
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Comm,Dept_no) values(7654,'Martin','M','SALESMAN',7698,'1981-09-28',12500,14000,30);
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values(7698, 'Blake','M', 'MANAGER',7839,'1981-05-01',28500,30);
         insert into Emp(Emp_no, Ename, Gender, Job, Mgr, Hiredate, Salary, Dept_no) values (7782, 'clark', 'M', 'manager', 7839, '1981-6-9', 24500, 10);
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7788,'scott','M','analyst',7566,'1982-12-9',30000,20);
         insert into Emp(Emp_no,Ename,Gender,Job,Hiredate,Salary,Dept_no) values (7839,'king','M','president','1981-11-17',50000,10);
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7844, 'turner','M', 'salesman','7698','1981-10-8',15000,30);
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7876,'adams','M','clerk','7788','1983-01-12',11000,20);
  11 .
         insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7900,'james','M','clerk','7698','1981-12-03',95000,30);
  12 •
  13 • insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7902,'ford','M','analyst','7566','1981-12-03',30000,20);
  14 • insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7934, 'miller', 'F', 'clerk', '7782', '1982-01-23',13000,10);
        71 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values(7369,'Smith','M','CLERK',792... 1 row(s) affected
 0
        72 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Comm,Dept_no) values(7499,'Allen','F','SALE... 1 row(s) affected
 0
        73 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Comm,Dept_no) values(7521,"Ward','M','SALE... 1 row(s) affected
        74 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values(7566,'Jones','F',"MANAGER',... 1 row(s) affected
        75 21:21:12 insert into Emp (Emp no Ename Gender, Job Mar, Hiredate, Salary, Comm, Dept no) values (7654, "Martin", "M", "SAL... 1 row(s) affected
 0
        76 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values(7698,'Blake','M','MANAGER'... 1 row(s) affected
        77 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7782, 'clark', 'M', 'manager', 78... 1 row(s) affected
 0
        78 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7788,'scott',"M','analyst',756... 1 row(s) affected
        79 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Hiredate,Salary,Dept_no) values (7839,king','M','president','1981-1... 1 row(s) affected
        80 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7844,turner','M','salesman','... 1 row(s) affected
 0
        81 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7876,'adams','M','clerk','778... 1 row(s) affected
 0
        82 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7900,james','M','clerk','7698... 1 row(s) affected
        83 21:21:12 insert into Emp(Emp_no,Ename,Gender,Job,Mgr,Hiredate,Salary,Dept_no) values (7902,ford','M','analyst','7566... 1 row(s) affected
 0
        84 21:21:12 insert into Emp(Emp no Ename, Gender, Job Mar, Hiredate, Salary, Dept no) values (7934, 'miller', 'F', 'clerk', '7782', '... 1 row(s) affected
9)
```

mp_no	Ename	Gender	Job	Mgr	Hiredate	Salary	Comm	Dept_no
7369	Smith	М М	CLERK	7920	1980-12-17	8000	NULL	20
7499	Allen	F	SALESMAN	7698	1981-02-20	16000	3000	30
7521	Ward	M	SALESMAN	7698	1981-02-22	12500	5000	30
7566	Jones	F	MANAGER	7839	1981-04-02	29750	NULL	20
7654	Martin	M	SALESMAN	7698	1981-09-28	12500	14000	30
7698	Blake	M	MANAGER	7839	1981-05-01	28500	NULL	30
7782	clark	M	manager	7839	1981-06-09	24500	NULL	10
7788	scott	M	analyst	7566	1982-12-09	30000	NULL	20
7839	king	M	president	NULL	1981-11-17	50000	NULL	10
7844	turner	M	salesman	7698	1981-10-08	15000	NULL	30
7876	adams	M	clerk	7788	1983-01-12	11000	NULL	20
7900	james	M	clerk	7698	1981-12-03	95000	NULL	30
7902	ford	M	analyst	7566	1981-12-03	30000	NULL	20
7934	miller	F	clerk	7782	1982-01-23	13000	NULL	10

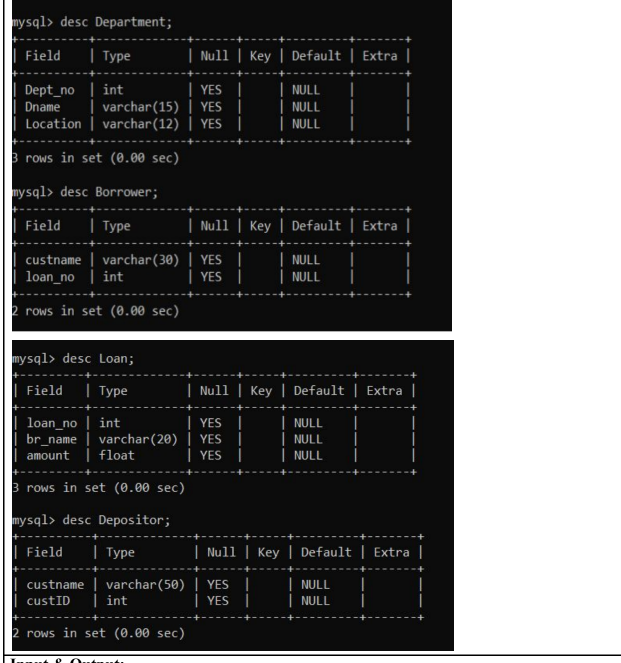
```
12)
mysql> select Dname,Location from Department;
 Dname Location
 ACCOUNTING NEWYORK
 RESEARCH
             DALLAS
             CHICAGO
  SALES
 MARKETING BOSTON
4 rows in set (0.00 sec)
13)
mysql> select Ename, Salary from Emp where Gender='F';
 Ename | Salary |
 Allen
           16000
 Jones
           29750
 miller | 13000 |
3 rows in set (0.00 sec)
14)
mysql> select Ename from Emp where Dept_no=20 and Gender='M';
 Ename
 Smith
 scott
 adams
 ford
4 rows in set (0.00 sec)
15)
```

```
mysql> select Ename from Emp where Salary>10000;
 Ename
 Allen
 Ward
 Jones
 Martin
 Blake
 clark
 scott
 king
 turner
 adams
 james
 ford
 miller
13 rows in set (0.01 sec)
16)
mysql> select * from Emp where Job='CLERK';
                                Mgr | Hiredate
 Emp no | Ename | Gender | Job
                                                   | Salary | Comm | Dept no |
   7369 | Smith
                 M
                          CLERK | 7920 |
                                         1980-12-17
                                                             NULL
                                                       8000
                                                                         20
   7876
        adams
                  M
                           clerk
                                  7788
                                         1983-01-12
                                                      11000
                                                              NULL
                                                                         20
        james
                 M
                          clerk | 7698 | 1981-12-03 |
   7900
                                                      95000
                                                             NULL
                                                                         30
   7934 | miller | F
                         | clerk | 7782 | 1982-01-23 |
                                                      13000
                                                             NULL
                                                                         10
 rows in set (0.00 sec)
17)
mysql> select Emp_no,Ename from Emp where Gender='M' and Salary<20000;
 Emp_no Ename
    7369 | Smith
           Ward
    7521
    7654 | Martin
    7844 turner
    7876 | adams
 rows in set (0.00 sec)
```

```
18)
mysql> select * from Emp where Dept no=20;
 Emp no | Ename | Gender | Job
                                    Mgr
                                           Hiredate
                                                        | Salary | Comm | Dept_no
    7369
          Smith
                  M
                           CLERK
                                     7920
                                            1980-12-17
                                                           8000
                                                                  NULL
                                                                              20
                                            1981-04-02
                                                                  NULL
    7566
           Jones
                           MANAGER
                                      7839
                                                          29750
                                                                              20
    7788
          scott
                  M
                           analyst
                                           1982-12-09
                                                                  NULL
                                                                              20
                                     7566
                                                          30000
                           clerk
    7876
           adams
                                     7788
                                            1983-01-12
                                                                  NULL
                                                                              20
                 M
                                                          11000
                           analyst | 7566 | 1981-12-03
    7902 | ford
                 M
                                                          30000
                                                                  NULL
                                                                              20
 rows in set (0.00 sec)
```

20)

```
mysql> desc Emp;
 Field
                         | Null | Key | Default | Extra
           Type
 Emp_no
           int
                          YES
                                        NULL
 Ename
            varchar(20)
                          YES
                                        NULL
 Gender
            char(1)
                          YES
                                       NULL
            varchar(12)
 Job
                           YES
                                        NULL
 Mgr
            int
                          YES
                                       NULL
 Hiredate
            date
                          YES
                                        NULL
 Salary
            int
                          YES
                                       NULL
 Comm
            int
                          YES
                                        NULL
           int
                         YES
 Dept no
                                       NULL
 rows in set (0.03 sec)
```



#### **Input & Output:**

#### **Observation & Learning:**

Learned and executed following SQL commands on database

Creating tables

View structure of table

Alter table for adding/deleting columns and modifying columns

Insert data into table

View data in the table (for all records, specific attributes and specific records)

To Update records

Delete records

To eliminate duplicate rows when using a select statement

Drop tables

#### **Conclusion:**

Learned and practiced DDL commands and recorded the outputs perfectly.

#### **Questions:**

- 1. What is DDL (Data Definition Language)?
- 2. How the strings are inserted into the table?
- 3. What happen if one attribute is not there in insertion list?
- 4. What happen if domain type of data inserted is different from that of column?
- 5. What happen if where clause is not given in query?
- 6. What are the various comparison operator used in condition part?

#### **Answers:**

- 1. A DDL is a language used to define data structures and modify data. For example, DDL commands can be used to add, remove, or modify tables within in a database.
- 2. By using Varchar(n) datatype, where n is the max length of a string ex: sname varchar(20) Using insert we can enter strings .Strings have to be enclosed in single quotes. Eg: insert into [tablename] values(1, 'GVP');
- 3. Specify the attributes present and insert data into them only eg: insert into [tablename](variables,...) values (values,...); (or) simply insert NULL in that place INSERT Leads VALUES('name','cityName',null,'anotherValue');
- 4. Use MODIFY command with ALTER the datatype. ex:alter table [tablename] modify [attributename] [newdatatype];
- 5. Unnecessary tuples will also get selected
- 6. = (equal to)
  - <> (not equal to)
  - > (greater than)
  - < (less than)
  - >= (greater than or equal to)
  - <= (less than or equal to)