### **CREATE TABLE -**

**SQL> CREATE TABLE STUD1** (RNO NUMBER(3), **FNAME VARCHAR(10), LNAME VARCHAR(10), MOBILE NUMBER(10),** CITY VARCHAR(12), **COURSE VARCHAR(10))**;

Table created.

### SQL> DESC STUD1;

Name	Null?	Туре
RNO		NUMBER(3)
FNAME		VARCHAR2(10)
LNAME		VARCHAR2(10)
MOBILE		NUMBER(10)
CITY		VARCHAR2(12)
COURSE		VARCHAR2(10)

### **INSERT RECORDS INTO TABLE -**

SQL> INSERT INTO STUD1 VALUES (01, 'OM', 'BHAVSAR', 9977885566, 'NASHIK', 'BCA');

1 row created.

SQL>

SQL> INSERT INTO STUD1 (RNO, FNAME, LNAME, MOBILE, CITY, COURSE) VALUES (02, 'SAI', 'PATIL', 9922665588, 'SHIRPUR', 'BBA');

1 row created.

# **SQL> SELECT \* FROM STUD1**;

RNO	FNAME	LNAME	MOBILE	CITY	COURSE
1	OM	BHAVSAR	9977885566	NASHIK	BCA
2	SAI	PATIL	9922665588	SHIRPUR	BBA

### **UNIQUE Constraints –**

**SQL>** CREATE TABLE STUD100 ( RNO NUMBER(3) UNIQUE, FNAME VARCHAR(10));

Table created.

# **SQL>** DESC STUD100;

Null? Type Name RNO NUMBER(3) **FNAME** VARCHAR2(10) SQL> INSERT INTO STUD100 (RNO, FNAME) VALUES (01, 'OM'); 1 row created. **UNIQUE, NOT NULL and DEFAULT Constraints – SQL>** CREATE TABLE STUD101 (RNO NUMBER(3) UNIQUE, FNAME VARCHAR(10) NOT NULL, CITY VARCHAR(10) DEFAULT 'SHIRPUR' ); Table created. **SQL>** DESC STUD101; Null? Type Name RNO NUMBER(3) **FNAME** NOT NULL VARCHAR2(10) CITY VARCHAR2(10) SQL> INSERT INTO STUD101 (RNO, FNAME, CITY) VALUES (01, 'SHIV', 'MUMBAI'); 1 row created. SQL> INSERT INTO STUD101 (RNO, FNAME, CITY) VALUES (03, 'SAI', 'NASHIK'); 1 row created. SQL> SELECT \* FROM STUD101; RNO CITY FNAME 1 SHIV MUMBAI 3 SAI NASHIK SQL> INSERT INTO STUD101 (RNO, FNAME) VALUES (04, 'SHIV'); 1 row created.

SQL> SELECT \* FROM STUD101;

RNO	FNAME	CITY
1	SHIV	MUMBAI
3	SAI	NASHIK
4	SHIV	SHIRPUR

# UNIQUE, NOT NULL, DEFAULT and CHECK Constraints – SQL)CREATE TABLE SYBCA (RNO NUMBER(3) UNIQUE, FNAME VARCHAR(12) NOT NULL, LNAME VARCHAR(10), MARK NUMBER(3) CHECK(MARK<=100), CITY VARCHAR(12) **DEFAULT 'SHIRPUR'** ); SQL> INSERT INTO SYBCA (RNO, FNAME, LNAME, MARK, CITY) VALUES (01, 'OM', 'JOSHI', 80, 'NASHIK'); SQL> SELECT \* FROM SYBCA;

#### **PRIMARY KEY Constraints –**

```
SQL> CREATE TABLE TCS
2 (ENO NUMBER(3) PRIMARY KEY,
3 ENAME VARCHAR(10));
SQL> DESC TCS;
           Null?
Name
                          Type
ENO
          NOT NULL
                        NUMBER(3)
ENAME
                          VARCHAR2(10)
SQL> CREATE TABLE TCSNEW
(EMPNO NUMBER(3),
CITY VARCHAR(10),
FOREIGN KEY(EMPNO) REFERENCES TCS(ENO));
Table created.
SQL> INSERT INTO TCS(ENO, ENAME) VALUES (01, 'OM');
1 row created.
SQL> SELECT * FROM TCS;
   ENO ENAME
-----
    1 OM
    2 SAI
    3 RAM
SQL> INSERT INTO TCSNEW(EMPNO, CITY) VALUES (01, 'SHIRPUR');
1 row created.
SQL> INSERT INTO TCSNEW(EMPNO, CITY) VALUES (02, 'MUMBAI');
1 row created.
SQL> SELECT * FROM TCSNEW;
  EMPNO CITY
-----
    1 SHIRPUR
    2 MUMBAI
    CELECT * EDONATEC TECNIEVAL
```

ENO	ENAME
1	OM
2	SAI
3	RAM

### **UPDATE RECORDS -**

### Syntax -

UPDATE table\_name
SET field1 = new-value1, field2 = new-value2,
[WHERE CLAUSE]

SQL> CREATE TABLE BCA20 (STUD\_ID NUMBER(3), FNAME VARCHAR(10), DOB DATE, CITY VARCHAR(10));

Table created.

SQL> INSERT INTO BCA20 (STUD\_ID, FNAME, DOB, CITY) VALUES (01, 'om', '01-jan-2020', 'shirpur');

1 row created.

SQL> SELECT \* FROM BCA20;

STUD_ID	FNAME	DOB	CITY
1	OM	01-JAN-20	SHIRPUR
2	SAI	02-FEB-19	MUMBAI
3	SHIV	03-MAR-18	NASHIK

SQL> UPDATE BCA20 SET CITY='NAGPUR' WHERE STUD\_ID=1;

1 row updated.

SQL> SELECT \* FROM BCA20;

STUD_ID	FNAME	DOB	CITY
1	OM	01-JAN-20	NAGPUR
2	SAI	02-FEB-19	MUMBAI
3	SHIV	03-MAR-18	NASHIK

SQL> UPDATE BCA20 SET FNAME='SHIVAM', CITY='DELHI' WHERE STUD\_ID=3;

1 row updated.

SQL> SELECT \* FROM BCA20;

STUD_ID	FNAME	DOB	CITY
1	OM	01-JAN-20	NAGPUR
2	SAI	02-FEB-19	MUMBAI
3	SHIVAM	03-MAR-18	DELHI

SQL> CREATE TABLE RCPEMP (EMP\_ID NUMBER(3), **ENAME VARCHAR(12),** LOCATION VARCHAR(12), DOJ DATE, SALARY NUMBER(5));

Table created.

SOL>	> DESC	RCPFMP:

Name	Null?	Туре
EMP_ID		NUMBER(3)
ENAME		VARCHAR2(12)
LOCATION		VARCHAR2(12)
DOJ		DATE
<b>SΔΙΔRY</b>		NUMBER(5)

SQL> INSERT INTO RCPEMP VALUES(101, 'JAYANT', 'PUNE', '07-FEB-2023', 20000); SQL> INSERT INTO RCPEMP VALUES(410, 'AAKASH', 'MUMBAI', '25-OCT-2018', 25000); SQL> INSERT INTO RCPEMP VALUES(815, 'KRISHNA', 'BANGLORE', '15-MAR-2016', 22000); SQL> INSERT INTO RCPEMP VALUES(165, 'KOMAL', 'SHIRPUR', '20-SEP-2019', 24000);

# SQL> SELECT \* FROM RCPEMP;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
101	JAYANT	PUNE	07-FEB-23	20000
410	AAKASH	MUMBAI	25-OCT-18	25000
815	KRISHNA	BANGLORE	15-MAR-16	22000
165	KOMAL	SHIRPUR	20-SEP-19	24000

## SQL> SELECT \* FROM RCPEMP WHERE EMP\_ID=815;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
815	KRISHNA	BANGLORE	15-MAR-16	22000

### SQL> SELECT \* FROM RCPEMP WHERE LOCATION='BANGLORE';

EMP_ID	ENAME	LOCATION	DOJ	SALARY
815	KRISHNA	BANGLORE	15-MAR-16	22000

### SQL> SELECT \* FROM RCPEMP WHERE SALARY>20000;

ENAME	LOCATION	DOJ	SALARY
AAKASH	MUMBAI	25-OCT-18	25000
KRISHNA	BANGLORE	15-MAR-16	22000
KOMAL	SHIRPUR	20-SEP-19	24000
	AAKASH KRISHNA	AAKASH MUMBAI KRISHNA BANGLORE	AAKASH MUMBAI 25-OCT-18 KRISHNA BANGLORE 15-MAR-16

# SQL> SELECT \* FROM RCPEMP WHERE EMP\_ID=165;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
165	KOMAL	SHIRPUR	20-SEP-19	24000

SQL> SELECT ENAME, SALARY FROM RCPEMP WHERE EMP\_ID=165;

ENAME	SALARY
KOMAL	24000

SQL> SELECT EMP\_ID, ENAME, SALARY FROM RCPEMP WHERE LOCATION='MUMBAI';

EMP_ID	ENAME	SALARY
410	AAKASH	25000

SQL> SELECT \* FROM RCPEMP;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
101	JAYANT	PUNE	07-FEB-23	20000
410	AAKASH	MUMBAI	25-OCT-18	25000
815	KRISHNA	BANGLORE	15-MAR-16	22000
165	KOMAL	SHIRPUR	20-SEP-19	24000

**SQL> UPDATE RCPEMP** SET LOCATION='HYDRABAD' WHERE EMP\_ID=410;

1 row updated.

SQL> SELECT \* FROM RCPEMP;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
101	JAYANT	PUNE	07-FEB-23	20000
410	AAKASH	HYDRABAD	25-OCT-18	25000
815	KRISHNA	BANGLORE	15-MAR-16	22000
165	KOMAL	SHIRPUR	20-SEP-19	24000

SQL> UPDATE RCPEMP SET SALARY=30000 WHERE EMP\_ID=101;

1 row updated.

SQL> SELECT \* FROM RCPEMP;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
101	JAYANT	PUNE	07-FEB-23	30000
410	AAKASH	HYDRABAD	25-OCT-18	25000
815	KRISHNA	BANGLORE	15-MAR-16	22000
165	KOMAL	SHIRPUR	20-SEP-19	24000

SQL> UPDATE RCPEMP SET DOJ='18-NOV-2019' WHERE EMP\_ID=165;

1 row updated.

SQL> SELECT \* FROM RCPEMP;

EMP_ID	ENAME	LOCATION	DOJ	SALARY
101	JAYANT	PUNE	07-FEB-23	30000
410	AAKASH	HYDRABAD	25-OCT-18	25000
815	KRISHNA	BANGLORE	15-MAR-16	22000
165	KOMAL	SHIRPUR	18-NOV-19	24000

SQL> SELECT EMP\_ID, ENAME, SALARY FROM RCPEMP WHERE LOCATION='MUMBAI';

no rows selected

SQL> **DELETE FROM** IMRDEMP WHERE EMPID=1;

1 row deleted.

### **ORDER BY -**

**SQL> CREATE TABLE BCA20** (STUD\_ID NUMBER(3), FNAME VARCHAR(10), DOB DATE, CITY VARCHAR(10));

Table created.

SQL> INSERT INTO BCA20 (STUD\_ID, FNAME, DOB, CITY) VALUES (01, 'om', '01-jan-2020', 'shirpur');

SELECT column-list FROM table\_name [WHERE condition] [ORDER BY column1, column2, .. columnN] [ASC | DESC];

SQL> SELECT \* FROM BCA20;

STUD_ID FI	NAME	DOB	CITY
1 om	01-J	 AN-20 N	 AGPUR
2 SAI	02-F	EB-19 MU	JMBAI
3 SHIVA	M 0	3-MAR-1	8 DELHI

# SQL> SELECT \* FROM BCA20 ORDER BY CITY;

## (Arrange city in ascending Order )

STUD_ID	FNAME	DOB	CITY
3	SHIVAM	03-MAR-18	DELHI
2	SAI	02-FEB-19	MUMBAI
1	om	01-JAN-20	NAGPUR

### SQL> SELECT \* FROM BCA20 ORDER BY stud\_id DESC;

# (Arrange stud\_id in descending order)

STUD_ID	FNAME	DOB	CITY
3	SHIVAM	03-MAR-18	DELHI
2	SAI	02-FEB-19	MUMBAI
1	OM	01-JAN-20	NAGPUR

**SQL> CREATE TABLE IMRDEMP** (EMPID NUMBER(3), ENAME VARCHAR(15), DESIGNATION VARCHAR(15), DOJ DATE, LOCATION VARCHAR(15));

Table created.

### SQL> DESC IMRDEMP;

Name	Null?	Туре
EMPID		NUMBER(3)
ENAME		VARCHAR2(15)
DESIGNATION		VARCHAR2(15)
DOJ		DATE

SQL> INSERT INTO IMRDEMP VALUES(101, 'ROHIT', 'MANAGER', '01-JAN-2018', 'PUNE');

1 row created.

LOCATION

# SQL> SELECT \* FROM IMRDEMP;

EMPID	ENAME	DESIGNATION	DOJ	LOCATION
101	ROHIT	MANAGER	01-JAN-18	PUNE
402	KARAN	ENGINEER	07-FEB-22	NAGPUR
201	SNEHA	CA	18-DEC-21 MI	JMBAI
410	SAKSHI	HRM	25-OCT-12 B	ANGLORE

VARCHAR2(15)

# SQL> SELECT \* FROM IMRDEMP;

EMPID ENAME	DESIGNAT	ION DOJ	LOCATION
101 ROHIT	MANAGER	 01-JAN-18	PUNF
402 KARAN	ENGINEER	07-FEB-22	
201 SNEHA	CA 18	B-DEC-21 MU	MBAI
410 SAKSHI	HRM 2	25-OCT-12 BA	ANGLORE

SQL> **UPDATE IMRDEMP** SET LOCATION='HYDRABAD' WHERE EMPID=201;

1 row updated.

# SQL> SELECT \* FROM IMRDEMP;

	EMPID ENAME	DESIGN	ATION	DOJ	LOCATION
-					
	101 ROHIT	MANAGER	01	-JAN-18	PUNE
	402 KARAN	ENGINEER	07-	FEB-22	NAGPUR
	201 SNEHA	CA	18-DEC	-21 HYC	DRABAD
	410 SAKSHI	HRM	25-00	T-12 BA	ANGLORE

SQL> UPDATE IMRDEMP SET DESIGNATION='CEO', LOCATION='SINGAPUR' WHERE EMPID=101;

1 row updated.

SQL> SELECT \* FROM IMRDEMP;

EMPID ENAME	DESIGN	ATION	DOJ	LOCATION
  101 ROHIT	CEO	01-JAN	 -18 SIN	 GAPUR
402 KARAN	ENGINEER	R 07-	FEB-22	NAGPUR
201 SNEHA	CA	18-DEC	-21 HYC	DRABAD
410 SAKSHI	HRM	25-00	T-12 B/	ANGLORE

**SQL> UPDATE IMRDEMP** 

SET ENAME='JAYASHREE', DESIGNATION='IT', DOJ='01-JAN-2021', LOCATION='DUBAI' WHERE EMPID=410;

1 row updated.

SQL> SELECT \* FROM IMRDEMP;

EMPID ENAME	DESIGN	ATION	DOJ	LOCATION
101 ROHIT	CEO	01-JAN	 -18 SIN	GAPUR
402 KARAN	ENGINEER	R 07-	FEB-22	NAGPUR
201 SNEHA	CA	18-DEC	-21 HYC	RABAD
410 JAYASHREE	ΙΤ	01-JAN	N-21 DU	IBAI

**SQL> UPDATE IMRDEMP** SET EMPID=110 WHERE ENAME='ROHIT';

1 row updated.

SQL> SELECT \* FROM IMRDEMP ORDER BY EMPID;

EMPID ENAME	DESIGNA	ATION	DOI	LOCATION
110 ROHIT	CEO	01-JAN	-18 SIN	GAPUR
201 SNEHA	CA	18-DEC	-21 HY	DRABAD
402 KARAN	ENGINEER	07	-FEB-22	NAGPUR
410 JAYASHREE	IT	01-JAI	N-21 DL	JBAI

# SQL> SELECT \* FROM IMRDEMP ORDER BY DOJ;

EMPID ENAME	DESIGN	ATION	DOJ	LOCATIO	)N
110 ROHIT	CEO	01-JAI	N-18 SII	NGAPUR	
410 JAYASHREE	IT	01-JA	N-21 D	UBAI	
201 SNEHA	CA	18-DE	C-21 HY	'DRABAD	
402 KARAN	ENGINEER	R 07	7-FEB-2	2 NAGPUR	

# SQL> SELECT \* FROM IMRDEMP ORDER BY LOCATION DESC;

EMPID ENAME	DESIGN	ATION	DOJ	LOCATION
 110 ROHIT	CEO	01-JAN	 -18 SIN	 GAPUR
402 KARAN	ENGINEER	R 07-	-FEB-22	NAGPUR
201 SNEHA	CA	18-DEC	-21 HY	DRABAD
410 JAYASHREE	IT	01-JAI	N-21 DL	JBAI

# SQL> SELECT \* FROM IMRDEMP ORDER BY LOCATION;

EMPID ENAME	DESIGN	ATION	DOJ	LOCATION
 410 JAYASHREE	 IT	01-JAI	 N-21 DU	JBAI
201 SNEHA	CA	18-DEC	-21 HYC	DRABAD
402 KARAN	ENGINEER	07-	FEB-22	NAGPUR
110 ROHIT	CEO	01-JAN	-18 SIN	GAPUR

# **Alter Command –**

# ALTER COMMAND - Add New Column in an existing table

Existing Table -

Name Type ------

EMPID NUMBER(3)
ENAME VARCHAR2(15)
DESIGNATION VARCHAR2(15)

DOJ DATE

LOCATION VARCHAR2(15)

### **SYNTAX** -

ALTER TABLE table\_name ADD column\_name datatype;

### **EXAMPLE** -

SQL> ALTER TABLE IMRDEMP ADD SALARY NUMBER(5);

Table altered.

SQL> DESC IMRDEMP;

Name Type -----

EMPID NUMBER(3)
ENAME VARCHAR2(15)
DESIGNATION VARCHAR2(15)

DOJ DATE

LOCATION VARCHAR2(15)
SALARY NUMBER(5)

# ALTER COMMAND - DROP COLUMN in an existing table

# **SYNTAX** -

ALTER TABLE table\_name DROP COLUMN column\_name;

#### **EXAMPLE** –

SQL> ALTER TABLE IMRDEMP DROP COLUMN SALARY;

Table altered.

### **SQL> DESC IMRDEMP**;

Name Type

**EMPID** NUMBER(3) ENAME VARCHAR2(15) DESIGNATION VARCHAR2(15)

DATE DOJ

LOCATION VARCHAR2(15)

### ALTER COMMAND - CHANGE the DATA TYPE of a column in a table.

### **SYNTAX** -

ALTER TABLE table\_name MODIFY column\_name datatype;

### Example -

**SQL> ALTER TABLE IMRDEMP MODIFY DESIGNATION VARCHAR(10);** 

Table altered.

### SQL> DESC IMRDEMP;

Name Type -----NUMBER(3) EMPID ENAME VARCHAR2(15) DESIGNATION VARCHAR2(10)

DOJ DATE

LOCATION VARCHAR2(15)

## **ALTER TABLE - RENAME COLUMN**

ALTER TABLE table\_name

**RENAME** COLUMN old\_name to new\_name;

SQL> ALTER TABLE IMRDEMP

RENAME COLUMN LOCATION TO CITY;

Table altered.

SQL> DESC IMRDEMP;

Null? Type

**EMPID** NUMBER(3) NOT NULL ENAME VARCHAR2(15) DESIGNATION VARCHAR2(10)

DOJ DATE

CITY VARCHAR2(15)

### ALTER COMMAND - Add a NOT NULL constraint to a column in a table

### SYNTAX -

ALTER TABLE table\_name MODIFY column\_name datatype NOT NULL;

### Example -

SQL> ALTER TABLE IMRDEMP MODIFY ENAME VARCHAR(15) NOT NULL;

Table altered.

Name	Null?	Туре
EMPID		NUMBER(3)
ENAME	<b>NOT NULL</b>	VARCHAR2(15)
DESIGNATION		VARCHAR2(10)
DOJ		DATE
LOCATION		VARCHAR2(15)

# **ALTER COMMAND - ADD UNIQUE CONSTRAINT to a table**

### SYNTAX -

ALTER TABLE table\_name MODIFY column\_name datatype UNIQUE;

### Example -

SQL> ALTER TABLE IMRDEMP MODIFY DESIGNATION VARCHAR(10) UNIQUE;

Table altered.

# **ALTER COMMAND - ADD CHECK CONSTRAINT to a table**

# **SYNTAX** -

ALTER TABLE table\_name
ADD CONSTRAINT MyUniqueConstraint CHECK (CONDITION);