**Composite Key:**

A composite key is made by the combination of two or more columns in a table that can be used to uniquely identify each row in the table when the columns are combined uniqueness of a row is guaranteed, but when it is taken individually it does not guarantee uniqueness, or it can also be understood as a primary key made by the combination of two or more attributes to uniquely identify every row in a table.

Query :-

CREATE TABLE student

(rollNumber INT,

name VARCHAR(30),

class VARCHAR(30),

section VARCHAR(1),

mobile VARCHAR(10),

PRIMARY KEY (rollNumber, mobile))

INSERT INTO student (rollNumber, name, class, section, mobile)

VALUES (1, "AMAN","FOURTH", "B", "9988774455");

INSERT INTO student (rollNumber, name, class, section, mobile)

VALUES (2, "JOHN","FIRST", "A", "9988112233");

INSERT INTO student (rollNumber, name, class, section, mobile)

VALUES (3, "TOM","FOURTH", "B", "9988777755");

INSERT INTO student (rollNumber, name, class, section, mobile)

VALUES (4, "RICHARD","SECOND", "C", "9955663322")

select \* from student