```
Class: Bsc.it Samester-1
subject: Practical on DBMS
Assignent No. 1
Aim:
Date:
______
______
CREATE TABLE test table
(ID number (3),
name varchar(30),
address varchar(30),
mobile no varchar(10),
city varchar(15)
INSERT INTO test table
VALUES (1, 'NAMRA', 'ALTHAN', '9429*****', 'SURAT');
INSERT INTO test table
VALUES (2, 'NIRUPAMA', 'ADAJAN', '9852*****', 'SURAT');
INSERT INTO test table
VALUES(3, 'USAMA', 'UGALISARA', '9632*****', 'SURAT');
INSERT INTO test table
VALUES(4, 'PRITI', 'ATHAVA', '9478*****', 'SURAT');
INSERT INTO test table
VALUES (5, 'SIDDHI', 'GOPIPURA', '7785*****', 'SURAT');
INSERT INTO test table
VALUES (6, 'PRIYAL', 'ADAJAN', '8769*****', 'SURAT');
INSERT INTO test table
VALUES (7, 'OM', 'NANPURA', '9988*****', 'SURAT');
INSERT INTO test table
VALUES (8, 'MEET', 'VESU', '8654*****', 'SURAT');
INSERT INTO test table
VALUES (9, 'KHUSI', 'KATARGAM', '9321*****', 'SURAT');
INSERT INTO test table
VALUES (10, 'RAJ', 'PAL', '9960*****', 'SURAT')
SELECT * from test table
CREATE TABLE tblSTUDENT
(RollNO number(3),
Stud name varchar(30),
course Name varchar(30),
Mobile NO varchar(10),
division char(1)
);
INSERT INTO tblSTUDENT
VALUES (100, 'NAMRA', 'Bsc.IT', '9845520147', 'B');
INSERT INTO tblsTUDENT
VALUES (101, 'NIRUPAMA', 'Bsc.IT', '9632012304', 'A');
INSERT INTO tblsTUDENT
VALUES (102, 'USHAMA', 'Bsc.IT', '8520145698', 'B')
INSERT INTO tblsTUDENT
VALUES (103, 'PRITI', 'B.com', '8520125647', 'B')
INSERT INTO tblsTUDENT
VALUES (104, 'AMIT', 'BCA', '9966554400', 'A')
INSERT INTO tblsTUDENT
VALUES (105, 'RAJ', 'B.COM', '9632569820', 'B')
INSERT INTO tblSTUDENT
```

VALUES (106, 'PREET', 'ARTS', '9063231034', 'B')
INSERT INTO tblSTUDENT
VALUES (107, 'SHYAM', 'B.COM', '5201251400', 'B')
INSERT INTO tblSTUDENT
VALUES (108, 'GOGA', 'BSC.IT', '5421202000', 'A')
INSERT INTO tblSTUDENT
VALUES (110, 'AJAY', 'BCA', '2222222222', 'B')
SELECT * from tblSTUDENT