CREATE TABLE student1(

sno int(10) primary key,

name varchar2(20),

dept varchar2(20)

);

INSERT INTO student1 values(1,'anu','MCA');

INSERT INTO student1 values(2,'Binu','MCA');

INSERT INTO student1 (name) values('anu');

SELECT \* FROM student1

DELETE student1 WHERE sno IS NULL;

ALTER TABLE student1 MODIFY sno NOT NULL

CREATE TABLE student2(

sno number(10) UNIQUE NOT NULL,

name varchar2(20),

dept varchar2(20)

);

INSERT INTO student2 values(1,'anu','MCA');

INSERT INTO student2 values(2,'Binu','MCA');

INSERT INTO student2 (name) values('anu');/\*error\*/

SELECT \* FROM student2

CREATE TABLE student3(

sno number(10),

name varchar2(20),

dept varchar2(20),

PRIMARY KEY(sno)

);

INSERT INTO student3 values(1,'anu','MCA');

INSERT INTO student3 values(2,'mano','MCA');

INSERT INTO student3 values(2,'reena','MCA');/\*error\*/

INSERT INTO student3 values(3,'reena','MCA');

SELECT \* FROM student3

-------------------------------------------------------------------------

Table content: