```
CREATE table lesClg
StudRollNo varchar2(50),
StudentName varchar2(10)
```

RUN

Insert into lesClg (StudRollNo, StudentName)
Values ('1', 'Rohit')

RUN

StudRollNo	StudentName
1	Rohit
2	yuvan
3	sonu
4	ravi

alter table lesClg add studAddress varchar(50);

RUN

## UPDATE lesClg SET studAddress = 'Balaghat' where StudentName = 'Rohit';

RUN

#### Number of Records: 4

StudRollNo	StudentName	studAddress
1	Rohit	Balaghat
2	yuvan	Balaghat
3	sonu	Bihar
4	ravi	Bihar

## ALTER TABLE lesClg RENAME COLUMN studentName to sName;

RUN

#### Number of Records: 4

StudRollNo	sName	studAddress
1	Rohit	Balaghat
2	yuvan	Balaghat
3	sonu	Bihar
4	ravi	Bihar

### ALTER TABLE lesClg ADD primary key (sName);

**RUN** 

## ALTER TABLE lesClg RENAME TO iesStud;

**RUN** 

# ALTER TABLE iesStud MODIFY iesStud VARCHAR(15);

RUN

```
CREATE TABLE #iesStud
(
StudRollNo varchar2 (50),
Sname VARCHAR(25),
studAddress varchar2 (50)
```

RUN

Alter table #iesStud Drop Column StudRollNo;

RUN

## DELETE FROM iesStud WHERE StudRollNo = 4;

RUN

## Number of Records: 3

StudRollNo	sName	studAddress
1	Rohit	Balaghat
2	yuvan	Balaghat
3	sonu	Bihar

# TRUNCATE TABLE iesStud;

RUN

### Drop TABLE iesStud;

RUN

SELECT \*
FROM iesStud|
WHERE sName = 'Rohit';

COMMIT;

**RUN** 

SELECT \*

FROM iesStud

WHERE sName = 'Rohit';

Rollback;

**RUN**