

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

**RUN**

**RESTORE**

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

**RUN**

**RESTORE**

StudRollNo	StudentName
1	Rohit
2	yuvan
3	sonu
4	ravi

```
alter table lesClg add studAddress varchar(50);
```

**RUN**

**RESTORE**

```
UPDATE IesClg SET studAddress = 'Balaghat' where  
StudentName = 'Rohit';
```

RUN

RESTORE

*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**

**RESTORE**

*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**

**RESTORE**

```
ALTER TABLE iesClg RENAME TO iesStud;
```

**RUN**

**RESTORE**

```
ALTER TABLE iesStud MODIFY  
iesStud VARCHAR(15) ;
```

**RUN**

**RESTORE**

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

**RUN**

**RESTORE**

**Alter table #iesStud Drop Column StudRollNo;**

**RUN**

**RESTORE**

```
DELETE FROM iesStud  
WHERE StudRollNo = 4;
```

**RUN**

**RESTORE**

*Number of Records: 3*

<b>StudRollNo</b>	<b>sName</b>	<b>studAddress</b>
<b>1</b>	<b>Rohit</b>	<b>Balaghat</b>
<b>2</b>	<b>yuvan</b>	<b>Balaghat</b>
<b>3</b>	<b>sonu</b>	<b>Bihar</b>

```
TRUNCATE TABLE iesStud;
```

RUN

RESTORE



**Drop TABLE iesStud;**

**RUN**

**RESTORE**

```
SELECT *  
FROM iesStud|  
WHERE sName = 'Rohit';  
  
COMMIT;
```

RUN

RESTORE

```
SELECT *  
FROM iesStud  
WHERE sName = 'Rohit';
```

```
Rollback;
```

**RUN**

**RESTORE**