

# EXP 3 B

Creating table -

```
create table items(ino number(10), iname varchar(13), price number(10));
desc items;
insert into items values(007, 'Chocolates', 100);
insert into items values(001, 'Eggs', 20);
insert into items values(003, 'Cake', 350);
insert into items values(007, 'Chips', 80);
insert into items values(007, 'Nachos', 130);
select * from items;
```

Live SQL

Feedback Help ay9869@srmist.edu.in

SQL Worksheet

Clear Find Actions Save Run

```
1 create table items(ino number(10), iname varchar(13), price number(10));
2 desc items;
3 insert into items values(007, 'Chocolates', 100);
4 insert into items values(001, 'Eggs', 20);
5 insert into items values(003, 'Cake', 350);
6 insert into items values(007, 'Chips', 80);
7 insert into items values(007, 'Nachos', 130);
8 select * from items;
```

Download CSV  
3 rows selected.

1 row(s) inserted.

1 row(s) inserted.

1 row(s) inserted.

1 row(s) inserted.

1 row(s) inserted.

INO	INAME	PRICE
7	Chocolates	100
1	Eggs	20
3	Cake	350
7	Chips	80
7	Nachos	130

Download CSV  
5 rows selected.

Commit Command -

Live SQL

Feedback Help ay9869@srmist.edu.in

SQL Worksheet

Clear Find Actions Save Run

```
1 commit;
```

Statement processed.

# Rollback

Live SQL

Feedback

Help

ay9869@srmist.edu.in

SQL Worksheet

Clear

Find

Actions

Save

Run

1 delete items where ino = 003;

2 rollback;

3 select \* from items;

1 row(s) deleted.

Statement processed.

INO	INAME	PRICE
7	Chocolates	100
1	Eggs	20
7	Chips	80
7	Nachos	130
3	Cake	350

Download CSV

5 rows selected.