

```
SQL> create table masteritem(itemno number,itemname varchar2(15),qty_on_hand
number);
```

Table created.

```
SQL> insert into masteritem values (1,'DVD-Player',200);
```

1 row created.

```
SQL> insert into masteritem values (2,'CD-ROM',100);
```

1 row created.

```
SQL> insert into masteritem values (3,'Keyboard',300);
```

1 row created.

```
SQL> insert into masteritem values (4,'Mouse',150);
```

1 row created.

```
SQL> select *From masteritem;
```

ITEMNO	ITEMNAME	QTY_ON_HAND
1	DVD-Player	200
2	CD-ROM	100
3	Keyboard	300
4	Mouse	150

```
SQL> commit;
```

Commit complete.

```
SQL> desc temp;
```

Name	Null?	Type
VAL		NUMBER
MESG		VARCHAR2(20)

```
SQL> select *from item;
```

ORDER_ID	QTY	ACTUAL_PRICE
1000	20	500
2000	30	600
3000	40	700
4000	50	900

```
SQL> select *from temp;
```

VAL MSG

100 commit

SQL> start D:\plsqltest\cursor3.txt;

PL/SQL procedure successfully completed.

SQL> select *from temp;

VAL MSG

100 commit
1 DVD-Player
2 CD-ROM
3 Keyboard
4 Mouse

SQL> select *from item;

ORDER_ID	QTY	ACTUAL_PRICE
1000	20	500
2000	30	600
3000	40	700
4000	50	900

SQL> start D:\plsqltest\cursor4.txt;
this message is not displayed

PL/SQL procedure successfully completed.

SQL> start D:\plsqltest\cursor4.txt;
Cursor opened

PL/SQL procedure successfully completed.

SQL> select *From eb_bill;

READING_D	SERVICE_NO	PREV_READ	CURR_READ	TOT_UNITS	AMOUNT
04-OCT-24	2222	3400	4000	600	1120
04-OCT-24	3333	570	1000	430	746

SQL> start D:\plsqltest\get_discount.txt;

Function created.

```
SQL> start D:\plsqltest\tdiscount.txt;  
Enter value for no: 2500  
old 6: amt:=&no;  
new 6: amt:=2500;  
Discount Amount :250
```

```
SQL> spool off;
```