

```
SQL> Insert Into EB_Customer Values (&ServiceNo, '&Name', Addr ('&DN', '&SN',
'&Loc', '&City', &PIN), &DepAmt);
Enter value for serviceno: 1111
Enter value for name: Divya
Enter value for dn: 120
Enter value for sn: Anna St.
Enter value for loc: Tambaram
Enter value for city: Chennai
Enter value for pin: 600064
Enter value for depamt: 100
old 1: Insert Into EB_Customer Values (&ServiceNo, '&Name', Addr ('&DN', '&SN',
'&Loc', '&City', &PIN), &DepAmt)
new 1: Insert Into EB_Customer Values (1111, 'Divya', Addr ('120', 'Anna St.',
'Tambaram', 'Chennai', 600064), 100)
```

1 row created.

```
SQL> /
Enter value for serviceno: 2222
Enter value for name: Ramya
Enter value for dn: 147
Enter value for sn: Nehru St.
Enter value for loc: Vandalur
Enter value for city: Chennai
Enter value for pin: 600063
Enter value for depamt: 150
old 1: Insert Into EB_Customer Values (&ServiceNo, '&Name', Addr ('&DN', '&SN',
'&Loc', '&City', &PIN), &DepAmt)
new 1: Insert Into EB_Customer Values (2222, 'Ramya', Addr ('147', 'Nehru St.',
'Vandalur', 'Chennai', 600063), 150)
```

1 row created.

```
SQL> /
Enter value for serviceno: 3333
Enter value for name: Manjula
Enter value for dn: 156
Enter value for sn: Kamaraj st.
Enter value for loc: Urapakkam
Enter value for city: Chengalpattu
Enter value for pin: 603210
Enter value for depamt: 250
old 1: Insert Into EB_Customer Values (&ServiceNo, '&Name', Addr ('&DN', '&SN',
'&Loc', '&City', &PIN), &DepAmt)
new 1: Insert Into EB_Customer Values (3333, 'Manjula', Addr ('156', 'Kamaraj
st.', 'Urapakkam', 'Chengalpattu', 603210), 250)
```

1 row created.

```
SQL> select *From eb_customer;
```

```

SERVICENO NAME
-----
ADDRESS(DN, SN, LOC, CITY, PIN)
-----
DEPAMT
-----
1111 Divya
ADDR('120', 'Anna St.', 'Tambaram', 'Chennai', 600064)
100

2222 Ramya
ADDR('147', 'Nehru St.', 'Vandalur', 'Chennai', 600063)
150

```

```

SERVICENO NAME
-----
ADDRESS(DN, SN, LOC, CITY, PIN)
-----
DEPAMT
-----
3333 Manjula
ADDR('156', 'Kamaraj st.', 'Urapakkam', 'Chengalpattu', 603210)
250

```

```

SQL> Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, &Service_No, &Prev_Read, &Curr_Read);
Enter value for service_no: 1111
Enter value for prev_read: 1000
Enter value for curr_read: 1850
old 1: Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, &Service_No, &Prev_Read, &Curr_Read)
new 1: Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, 1111, 1000, 1850)

```

1 row created.

```

SQL> /
Enter value for service_no: 2222
Enter value for prev_read: 3400
Enter value for curr_read: 4000
old 1: Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, &Service_No, &Prev_Read, &Curr_Read)
new 1: Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, 2222, 3400, 4000)

```

1 row created.

```

SQL> /
Enter value for service_no: 3333
Enter value for prev_read: 570
Enter value for curr_read: 1000
old 1: Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, &Service_No, &Prev_Read, &Curr_Read)
new 1: Insert Into EB_Bill (Reading_Dt, Service_No, Prev_Read, Curr_Read) Values
(SysDate, 3333, 570, 1000)

1 row created.

```

```

SQL> select *from eb_bill;

```

READING_D	SERVICE_NO	PREV_READ	CURR_READ	TOT_UNITS	AMOUNT
04-OCT-24	1111	1000	1850		
04-OCT-24	2222	3400	4000		
04-OCT-24	3333	570	1000		

```

SQL> commit;

```

Commit complete.

```

SQL> select *From eb_customer;

```

SERVICENO	NAME
1111	Divya
ADDR('120', 'Anna St.', 'Tambaram', 'Chennai', 600064)	
100	
2222	Ramya
ADDR('147', 'Nehru St.', 'Vandalur', 'Chennai', 600063)	
150	
3333	Manjula
ADDR('156', 'Kamaraj st.', 'Urapakkam', 'Chengalpattu', 603210)	
250	

```
SQL> commit;
```

Commit complete.

```
SQL> start D:\plsqltest\ebcursor.txt;
```

PL/SQL procedure successfully completed.

```
SQL> select *from eb_bill;
```

READING_D	SERVICE_NO	PREV_READ	CURR_READ	TOT_UNITS	AMOUNT
04-OCT-24	1111	1000	1850	850	1883
04-OCT-24	2222	3400	4000	600	1120
04-OCT-24	3333	570	1000	430	746

```
SQL> start D:\plsqltest\ebcursor.txt;
```

PL/SQL procedure successfully completed.

```
SQL> select *from eb_bill;
```

READING_D	SERVICE_NO	PREV_READ	CURR_READ	TOT_UNITS	AMOUNT
04-OCT-24	1111	1000	1850	850	1883
04-OCT-24	2222	3400	4000	600	1120
04-OCT-24	3333	570	1000	430	746

```
SQL> set serveroutput on;
```

```
SQL> desc eb_customer;
```

Name	Null?	Type
SERVICENO	NOT NULL	NUMBER(4)
NAME	NOT NULL	VARCHAR2(30)
ADDRESS		ADDR
DEPAMT		NUMBER(9,2)

```
SQL> select serviceno ,name from eb_customer;
```

SERVICENO	NAME
1111	Divya
2222	Ramya
3333	Manjula

```
SQL> delect from eb_customer where name='Divya';
```

SP2-0734: unknown command beginning "delect fro..." - rest of line ignored.

```
SQL> delete from eb_customer where name='Divya';
```

1 row deleted.

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> spool off;