SQL\*Plus: Release 9.2.0.1.0 - Production on Sat Jul 8 12:

Copyright (c) 1982, 2002, Oracle Corporation. All rights

ERROR:

ORA-01017: invalid username/password; logon denied

Connected to:

Oracle9i Enterprise Edition Release 9.2.0.1.0 - Productio

With the Partitioning, OLAP and Oracle Data Mining option

JServer Release 9.2.0.1.0 - Production

SQL> create table job

2 (job\_id varcher2(15),job\_title varchar2(30),min\_sal

er(7,2))

3 ;

(job\_id varcher2(15),job\_title varchar2(30),min\_sal numbe

\*

ERROR at line 2:

ORA-00907: missing right parenthesis

SQL> ed

Wrote file afiedt.buf

1 create table job

2\* (job\_id varchar2(15),job\_title varchar2(30),min\_sal

3 /

(job\_id varchar2(15),job\_title varchar2(30),min\_sal numbe

ERROR at line 2:

ORA-00902: invalid datatype

SQL> ed

Wrote file afiedt.buf

1 create table job

2\* (job\_id varchar2(15),job\_title varchar2(30),min\_sal

SQL> /

Table created.

SQL> create table employee

2 (emp\_no number(3),emp\_name varchar2(30),emp\_sal numb

(6,1),dept\_no number(3));

Table created.

SQL> insert into employee

2 values(&emp\_no,'&emp\_name','&emp\_sal',&emp\_comm','de

Enter value for emp\_no: 101

Enter value for emp\_name: smith

Enter value for emp\_sal: 800

Enter value for emp\_comm:

old 2: values(&emp\_no,'&emp\_name','&emp\_sal',&emp\_comm'

new 2: values(101,'smith','800',','dept\_no')

ERROR:

ORA-01756: quoted string not properly terminated

SQL> ed

Wrote file afiedt.buf

1 insert into employee

2\* values(&emp\_no,'&emp\_name',&emp\_sal,&emp\_comm,&dept\_

SQL> /

Enter value for emp\_no:

Enter value for emp\_name: SMITH

Enter value for emp\_sal:

Enter value for emp\_comm:

Enter value for dept\_no:

old 2: values(&emp\_no,'&emp\_name',&emp\_sal,&emp\_comm,&d

new 2: values(,'SMITH',,,)

values(,'SMITH',,,)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> /

Enter value for emp\_no: 101

Enter value for emp\_name: SMITH

Enter value for emp\_sal: 800]

Enter value for emp\_comm:

Enter value for dept\_no: 20

old 2: values(&emp\_no,'&emp\_name',&emp\_sal,&emp\_comm,&d

new 2: values(101,'SMITH',800],,20)

values(101,'SMITH',800],,20)

\*

ERROR at line 2:

ORA-00917: missing comma

SQL> //

Enter value for emp\_no:

Enter value for emp\_name:

Enter value for emp\_sal:

Enter value for emp\_comm:

Enter value for dept\_no:

old 2: values(&emp\_no,'&emp\_name',&emp\_sal,&emp\_comm,&d

new 2: values(,'',,,)

values(,'',,,)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> /

Enter value for emp\_no: 101

Enter value for emp\_name: SMITH

Enter value for emp\_sal: 800

Enter value for emp\_comm:

Enter value for dept\_no: 20

old 2: values(&emp\_no,'&emp\_name',&emp\_sal,&emp\_comm,&d

new 2: values(101,'SMITH',800,,20)

values(101,'SMITH',800,,20)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> /

Enter value for emp\_no: 101

Enter value for emp\_name: SMITH

Enter value for emp\_sal: 800

Enter value for emp\_comm:

Enter value for dept\_no: 20

old 2: values(&emp\_no,'&emp\_name',&emp\_sal,&emp\_comm,&d

new 2: values(101,'SMITH',800, ,20)

values(101,'SMITH',800, ,20)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> INSERT INTO EMPLOYEE

2 VALUES(101,'SMITH',800, ,20);

VALUES(101,'SMITH',800, ,20)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> INSERT INTO JOB

2 VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL);

Enter value for job\_id: IT\_PROG

Enter value for job\_name: PROGRAMMER

Enter value for min\_sal: 4000

Enter value for max\_sal: 10000

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('IT\_PROG','PROGRAMMER',4000,10000)

1 row created.

SQL> /

Enter value for job\_id: MK\_MGR

Enter value for job\_name: MARKETING MANAGER

Enter value for min\_sal: 9000

Enter value for max\_sal: 15000

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('MK\_MGR','MARKETING MANAGER',9000,15000)

1 row created.

SQL> /

Enter value for job\_id: FI\_MGR

Enter value for job\_name: FINANCE MANAGER

Enter value for min\_sal: 8200

Enter value for max\_sal: 12000

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('FI\_MGR','FINANCE MANAGER',8200,12000)

1 row created.

SQL> /

Enter value for job\_id: FI\_ACC

Enter value for job\_name: ACCOUNT

Enter value for min\_sal: 4200

Enter value for max\_sal: 9000

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('FI\_ACC','ACCOUNT',4200,9000)

1 row created.

SQL> /

Enter value for job\_id: LEC

Enter value for job\_name: LECTURER

Enter value for min\_sal: 6000

Enter value for max\_sal: 17000

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('LEC','LECTURER',6000,17000)

1 row created.

SQL> /

Enter value for job\_id: COMP\_OP

Enter value for job\_name:

Enter value for min\_sal:

Enter value for max\_sal:

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('COMP\_OP','',,)

VALUES('COMP\_OP','',,)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> /

Enter value for job\_id: COMP\_OP

Enter value for job\_name: COMPUTER OPERATOR

Enter value for min\_sal: 1500

Enter value for max\_sal: 3000

old 2: VALUES('&JOB\_ID','&JOB\_NAME',&MIN\_SAL,&MAX\_SAL)

new 2: VALUES('COMP\_OP','COMPUTER OPERATOR',1500,3000)

1 row created.

SQL> SELECT \* FROM JOB;

JOB\_ID JOB\_TITLE MIN\_SAL

--------------- ------------------------------ ----------

IT\_PROG PROGRAMMER 4000

MK\_MGR MARKETING MANAGER 9000

FI\_MGR FINANCE MANAGER 8200

FI\_ACC ACCOUNT 4200

LEC LECTURER 6000

COMP\_OP COMPUTER OPERATOR 1500

6 rows selected.

SQL> TRUNCATE TABLE DEPOSIT;

Table truncated.

SQL> SELECT \* FROM DEPOSIT

2 ;

no rows selected

SQL> DESC DEPOSIT;

Name Null? Type

----------------------------------------- -------- -----

ACTNO VARCH

CNAME VARCH

BNAME VARCH

AMOUNT NUMBE

ADATE DATE

SQL> DROP TABLE DEPOSIT;

Table dropped.

SQL> CREATE TABLE DEPOSIT;

CREATE TABLE DEPOSIT

\*

ERROR at line 1:

ORA-00906: missing left parenthesis

SQL> CREATE TABLE DEPOSIT

2 (A\_NO VARCHAR2(5), C\_NAME VARCHAR2(15), B\_NAME VARCH

7,2), A\_DATE DATE);

Table created.

SQL> INSERT INTO DEPOSIT

2 VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE');

Enter value for a\_no: 101

Enter value for cname: ANIL

Enter value for bname: ANDHERI

Enter value for amount: 7000

Enter value for date: 01-JAN-2006

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(101,'ANIL','ANDHERI',7000,'01-JAN-2006')

1 row created.

SQL> /

Enter value for a\_no: 102

Enter value for cname: SUNIL

Enter value for bname: VIRAR

Enter value for amount: 5000

Enter value for date: 15-JUL-2006

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(102,'SUNIL','VIRAR',5000,'15-JUL-2006')

1 row created.

SQL> /

Enter value for a\_no: 103

Enter value for cname: JAY

Enter value for bname: VILLEPARLE

Enter value for amount: 6500

Enter value for date: 12-MAR-2006

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(103,'JAY','VILLEPARLE',6500,'12-MAR-2006'

1 row created.

SQL> /

Enter value for a\_no: 104

Enter value for cname: VIJAY

Enter value for bname: ANDHERI

Enter value for amount: 8000

Enter value for date: 17-SEP-2006

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(104,'VIJAY','ANDHERI',8000,'17-SEP-2006')

1 row created.

SQL> /

Enter value for a\_no: 105

Enter value for cname: KEYUR

Enter value for bname: DADAR

Enter value for amount: 7500

Enter value for date: 19-NOV-12006]

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(105,'KEYUR','DADAR',7500,'19-NOV-12006]')

VALUES(105,'KEYUR','DADAR',7500,'19-NOV-12006]')

\*

ERROR at line 2:

ORA-01830: date format picture ends before converting ent

SQL> /

Enter value for a\_no: 105

Enter value for cname: KEYUR

Enter value for bname: DADAR

Enter value for amount: 7500

Enter value for date: 19-NOV-2006

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(105,'KEYUR','DADAR',7500,'19-NOV-2006')

1 row created.

SQL> /

Enter value for a\_no: 106

Enter value for cname: MAYUR

Enter value for bname: BORIVALI

Enter value for amount: 5500

Enter value for date: 21-DEC-2006

old 2: VALUES(&A\_NO,'&CNAME','&BNAME',&AMOUNT,'&DATE')

new 2: VALUES(106,'MAYUR','BORIVALI',5500,'21-DEC-2006'

1 row created.

SQL> SELECT FR

2

SQL> SELECT \* FROM DEPOSIT

2 ;

A\_NO C\_NAME B\_NAME AMOUNT A\_DATE

----- --------------- ---------- ---------- ---------

101 ANIL ANDHERI 7000 01-JAN-06

102 SUNIL VIRAR 5000 15-JUL-06

103 JAY VILLEPARLE 6500 12-MAR-06

104 VIJAY ANDHERI 8000 17-SEP-06

105 KEYUR DADAR 7500 19-NOV-06

106 MAYUR BORIVALI 5500 21-DEC-06

6 rows selected.

SQL> INSERT INTO EMPLOYEE

2 VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&DEPT\_

Enter value for emp\_no: 101

Enter value for emp\_name: SMITH

Enter value for emp\_sal: 8000

Enter value for emp\_comm: NULL

Enter value for dept\_no: 20

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(101,'SMITH',8000,NULL,20)

1 row created.

SQL> /

Enter value for emp\_no: 102

Enter value for emp\_name: SNEHAL

Enter value for emp\_sal: 1600

Enter value for emp\_comm: 300

Enter value for dept\_no: 25

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(102,'SNEHAL',1600,300,25)

1 row created.

SQL> /

Enter value for emp\_no: 103

Enter value for emp\_name: ADAMA

Enter value for emp\_sal: 1100

Enter value for emp\_comm: 0

Enter value for dept\_no: 20

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(103,'ADAMA',1100,0,20)

1 row created.

SQL> /

Enter value for emp\_no: 104

Enter value for emp\_name: AMAN

Enter value for emp\_sal: 3000

Enter value for emp\_comm: NUL

Enter value for dept\_no:

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(104,'AMAN',3000,NUL,)

VALUES(104,'AMAN',3000,NUL,)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> /

Enter value for emp\_no: 104

Enter value for emp\_name: AMAN

Enter value for emp\_sal: 3000

Enter value for emp\_comm: NULL

Enter value for dept\_no: 15

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(104,'AMAN',3000,NULL,15)

1 row created.

SQL> /

Enter value for emp\_no: 105

Enter value for emp\_name: ANITA

Enter value for emp\_sal: 5000

Enter value for emp\_comm: 50000

Enter value for dept\_no: 10

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(105,'ANITA',5000,50000,10)

1 row created.

SQL> /

Enter value for emp\_no: 106

Enter value for emp\_name: ANEHA

Enter value for emp\_sal:

Enter value for emp\_comm:

Enter value for dept\_no:

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(106,'ANEHA',,,)

VALUES(106,'ANEHA',,,)

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> /

Enter value for emp\_no: 106

Enter value for emp\_name: SNEHA

Enter value for emp\_sal: 2450

Enter value for emp\_comm: 24500

Enter value for dept\_no: 10

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(106,'SNEHA',2450,24500,10)

1 row created.

SQL> /

Enter value for emp\_no: 107

Enter value for emp\_name: ANAMIKA

Enter value for emp\_sal: 2975

Enter value for emp\_comm: NULL

Enter value for dept\_no: 30

old 2: VALUES(&EMP\_NO,'&EMP\_NAME',&EMP\_SAL,&EMP\_COMM,&D

new 2: VALUES(107,'ANAMIKA',2975,NULL,30)

1 row created.

SQL> SELECT \* FROM EMPLOYEE;

EMP\_NO EMP\_NAME EMP\_SAL EM

---------- ------------------------------ ---------- ----

101 SMITH 8000

102 SNEHAL 1600

103 ADAMA 1100

104 AMAN 3000

105 ANITA 5000

106 SNEHA 2450

107 ANAMIKA 2975

7 rows selected.

SQL> SELECT \* FROM TAB;

TNAME TABTYPE CLUSTERID

------------------------------ ------- ----------

BORROW TABLE

BRANCH TABLE

CUSTOMERS TABLE

DEPOSIT TABLE

EMPLOYEE TABLE

JOB TABLE

6 rows selected.

SQL> SELECT \* FROM EMPLOYEE;

EMP\_NO EMP\_NAME EMP\_SAL EM

---------- ------------------------------ ---------- ----

101 SMITH 8000

102 SNEHAL 1600

103 ADAMA 1100

104 AMAN 3000

105 ANITA 5000

106 SNEHA 2450

107 ANAMIKA 2975

7 rows selected.

SQL> COMMIT;

Commit complete.

SQL> SELECT \* FROM JOB;

JOB\_ID JOB\_TITLE MIN\_SAL

--------------- ------------------------------ ----------

IT\_PROG PROGRAMMER 4000

MK\_MGR MARKETING MANAGER 9000

FI\_MGR FINANCE MANAGER 8200

FI\_ACC ACCOUNT 4200

LEC LECTURER 6000

COMP\_OP COMPUTER OPERATOR 1500

6 rows selected.

SQL> SELECT \* FROM DEPOSIT

2 ;

A\_NO C\_NAME B\_NAME AMOUNT A\_DATE

----- --------------- ---------- ---------- ---------

101 ANIL ANDHERI 7000 01-JAN-06

102 SUNIL VIRAR 5000 15-JUL-06

103 JAY VILLEPARLE 6500 12-MAR-06

104 VIJAY ANDHERI 8000 17-SEP-06

105 KEYUR DADAR 7500 19-NOV-06

106 MAYUR BORIVALI 5500 21-DEC-06

6 rows selected.

SQL> COMMIT;

Commit complete.

SQL> SELECT A\_NO FROM DEPOSIT

2

SQL> SELECT A\_NO, AMOUNT FROM DEPOSIT

2 WHERE (DATE>'01-JAN-2006' AND DATE<'25-JUL-2006');

WHERE (DATE>'01-JAN-2006' AND DATE<'25-JUL-2006')

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> ED

Wrote file afiedt.buf

1 SELECT A\_NO, AMOUNT FROM DEPOSIT

2\* WHERE DATE>'01-JAN-2006' AND DATE<'25-JUL-2006'

SQL> /

WHERE DATE>'01-JAN-2006' AND DATE<'25-JUL-2006'

\*

ERROR at line 2:

ORA-00936: missing expression

SQL> ED

Wrote file afiedt.buf

1 SELECT A\_NO, AMOUNT FROM DEPOSIT

2\* WHERE A\_DATE>'01-JAN-2006' AND A\_DATE<'25-JUL-2006'

SQL> /

A\_NO AMOUNT

----- ----------

102 5000

103 6500

SQL> SELECT JOB\_NAME FROM JOB

2 WHERE MIN\_SAL>4000;

SELECT JOB\_NAME FROM JOB

\*

ERROR at line 1:

ORA-00904: "JOB\_NAME": invalid identifier

SQL> ED

Wrote file afiedt.buf

1 SELECT JOB\_TITLE FROM JOB

2\* WHERE MIN\_SAL>4000

SQL> /

JOB\_TITLE

------------------------------

MARKETING MANAGER

FINANCE MANAGER

ACCOUNT

LECTURER

SQL> ALTER

2

SQL> SELECT EMP\_NAME AS "EMPLOYEE NAME", EMP\_SAL

2 FROM EMPLOYEE

3 WHERE DEPT\_NO=20;

EMPLOYEE NAME EMP\_SAL

------------------------------ ----------

SMITH 8000

ADAMA 1100

SQL> SELECT EMP\_NO, EMPLOYEE NAME, DEPT\_NO FROM EMPLOYEE

2 WHERE 10<DEPT\_NO<20;

WHERE 10<DEPT\_NO<20

\*

ERROR at line 2:

ORA-00933: SQL command not properly ended

SQL> ED

Wrote file afiedt.buf

1 SELECT EMP\_NO, EMPLOYEE NAME, DEPT\_NO FROM EMPLOYEE

2\* WHERE 10<DEPT\_NO AND DEPT\_NO<20

SQL> /

SELECT EMP\_NO, EMPLOYEE NAME, DEPT\_NO FROM EMPLOYEE

\*

ERROR at line 1:

ORA-00904: "EMPLOYEE": invalid identifier

SQL> ED

Wrote file afiedt.buf

1 SELECT EMP\_NO, EMP\_NAME, DEPT\_NO FROM EMPLOYEE

2\* WHERE 10<DEPT\_NO AND DEPT\_NO<20

SQL> ;/

SP2-0042: unknown command ";/" - rest of line ignored.

SQL> /

EMP\_NO EMP\_NAME DEPT\_NO

---------- ------------------------------ ----------

104 AMAN 15

3

SQL>

SQL> SELECT \* FROM EMPLOYEE

2 WHERE EMP\_NAME LIKE 'A\_A%'

3 ;

EMP\_NO EMP\_NAME EMP\_SAL EMP\_COMM

---------- ------------------------------ ---------- ----------

103 ADAMA 1100 0

104 AMAN 3000

107 ANAMIKA 2975

SQL> ED

Wrote file afiedt.buf

1 SELECT EMP\_NO,EMP\_NAME, EMP\_SAL FROM EMPLOYEE

2\* WHERE EMP\_NAME LIKE 'ANI\_\_'

3 /

EMP\_NO EMP\_NAME EMP\_SAL

---------- ------------------------------ ----------

105 ANITA 5000

SQL> SELECT \* FROM EMPLOYEE

2 WHERE EMP\_COMM!='NULL'

3 AND LIKE '\_N\_\_\_';

AND LIKE '\_N\_\_\_'

\*

ERROR at line 3:

ORA-00936: missing expression

SQL> ED

Wrote file afiedt.buf

1 SELECT \*

2 FROM EMPLOYEE

3\* WHERE EMP\_COMM != NULL AND LIKE '\_N\_\_\_'

SQL> /

WHERE EMP\_COMM != NULL AND LIKE '\_N\_\_\_'

\*

ERROR at line 3:

ORA-00936: missing expression

SQL> ED

Wrote file afiedt.buf

1 SELECT \*

2 FROM EMPLOYEE

3\* WHERE EMP\_COMM != NULL AND LIKE '\_N\_\_\_'

SQL> /

WHERE EMP\_COMM != NULL AND LIKE '\_N\_\_\_'

\*

ERROR at line 3:

ORA-00936: missing expression

SQL> ED

Wrote file afiedt.buf

1 SELECT \*

2 FROM EMPLOYEE

3\* WHERE EMP\_COMM != NULL AND LIKE '\_N\_\_\_'

SQL> ED

Wrote file afiedt.buf

1 SELECT \*

2 FROM EMPLOYEE

3\* WHERE EMP\_COMM != NULL AND EMP\_NAME LIKE '\_N\_\_\_'

SQL> COMMIT

2 ;

Commit complete.

SQL> /

Commit complete.

SQL> SELECT \* FROM EMPLOYEE

2 WHERE EMP\_COMM!=NULL AND EMP\_NAME LIKE '\_N\_\_\_'

3 ;

no rows selected

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM EMPLOYEE

2\* WHERE EMP\_COMMN != NULL AND EMP\_NAME LIKE '\_N\_\_\_'

3 /

WHERE EMP\_COMMN != NULL AND EMP\_NAME LIKE '\_N\_\_\_'

\*

ERROR at line 2:

ORA-00904: "EMP\_COMMN": invalid identifier

SQL> /

WHERE EMP\_COMMN != NULL AND EMP\_NAME LIKE '\_N\_\_\_'

\*

ERROR at line 2:

ORA-00904: "EMP\_COMMN": invalid identifier

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM EMPLOYEE

2\* WHERE EMP\_COMMN != NULL AND EMP\_NAME LIKE '\_N\_\_\_'

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM EMPLOYEE

2\* WHERE EMP\_COMM!=NULL AND EMP\_NAME LIKE '\_N\_\_\_'

SQL> /

no rows selected

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM EMPLOYEE

2\* WHERE EMP\_NAME LIKE '\_N\_\_\_'

SQL> /

EMP\_NO EMP\_NAME EMP\_SAL EMP\_COMM

---------- ------------------------------ ---------- ----------

105 ANITA 5000 50000

106 SNEHA 2450 24500

SQL> COMMIT;

Commit complete.

SQL> ED

Wrote file afiedt.buf

1\* COMMIT

SQL> SELECT EMP\_NAME FROM EMPLOYEE

2 WHERE EMP\_NAME LIKE '\_\_A%' AND EMP\_COMM=NULL

3 ;

no rows selected

SQL> ED

Wrote file afiedt.buf

1 SELECT EMP\_NAME FROM EMPLOYEE

2\* WHERE EMP\_NAME LIKE '\_\_A%' AND EMP\_COMM IS NULL

3 /

EMP\_NAME

------------------------------

AMAN

ANAMIKA

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM JOB

2\* WHER JOB\_ID LIKE '%\\_%' ESCAPE'\'

3 /

WHER JOB\_ID LIKE '%\\_%' ESCAPE'\'

\*

ERROR at line 2:

ORA-00933: SQL command not properly ended

SQL> /

WHER JOB\_ID LIKE '%\\_%' ESCAPE'\'

\*

ERROR at line 2:

ORA-00933: SQL command not properly ended

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM JOB

2\* WHER JOB\_ID LIKE '%\\_%' ESCAPE'\';

SQL> /

WHER JOB\_ID LIKE '%\\_%' ESCAPE'\';

\*

ERROR at line 2:

ORA-00933: SQL command not properly ended

SQL> ED

Wrote file afiedt.buf

1 SELECT \* FROM JOB

2\* WHERE JOB\_ID LIKE '%\\_%' ESCAPE'\';

SQL> /

WHERE JOB\_ID LIKE '%\\_%' ESCAPE'\';

\*

ERROR at line 2:

ORA-00911: invalid character

SQL> SELECT \* FROM EMPLOYEE

2 WHERE EMP\_NAME LIKE '%\\_%' ESCAPE'\'

3 ;