SQL\*Plus: Release 10.2.0.1.0 - Production on Wed Aug 24 08:13:54 2022

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SQL> conn

Enter user-name: system

Enter password:

Connected.

SQL> conn

Enter user-name: Aditya

Enter password:

ERROR:

ORA-01017: invalid username/password; logon denied

Warning: You are no longer connected to ORACLE.

SQL>

SQL> conn

Enter user-name: Aditya

Enter password:

ERROR:

ORA-01017: invalid username/password; logon denied

SQL> conn

Enter user-name: Aditya

Enter password:

Connected.

SQL> select \* from tab;

TNAME TABTYPE CLUSTERID

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BIN$uBVTbsaXQ1ajANSKu0wYKQ==$0 TABLE

EMP TABLE

EMPLOYEES TABLE

DEPT TABLE

SQL> select \* from EMP;

EMP\_NO E\_NAME DEPT\_NO DEPT\_NAME JOB\_ID

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SALARY PHNO

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45 Tejas Patil 1 Computer Technology 1001

35000 9876563210

46 Rahul Mavali 2 Mechanical Technology 1002

36000 9876564510

47 Dhiraj Gadhave 3 Civil Engineering 1003

36000 9876564510

EMP\_NO E\_NAME DEPT\_NO DEPT\_NAME JOB\_ID

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SALARY PHNO

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48 Ajay Aware 4 Chemical Engineering 1004

36000 9876564510

49 Jivan Chakor 5 Information Technology 1005

33000 9876564510

50 Kiran Bendkule 6 AIML 1006

33000 9876564510

6 rows selected.

SQL> select \* from tab;

TNAME TABTYPE CLUSTERID

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BIN$uBVTbsaXQ1ajANSKu0wYKQ==$0 TABLE

EMP TABLE

EMPLOYEES TABLE

DEPT TABLE

SQL> select \* from DEPT;

no rows selected

SQL> desc DEPT;

Name Null? Type

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DEPT\_NO NUMBER(10)

EMP\_NO NUMBER(10)

DEPT\_NAME CHAR(15)

SQL> create table Dept1(dept\_no number(10),emp\_no number(10), dept\_name char(15), Location char(10));

Table created.

SQL>

SQL> insert into Dept1 values(&dept\_no,

2 &emp\_no, '&dept\_name', '&Location');

Enter value for dept\_no: 01

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(01,

Enter value for emp\_no: 01

Enter value for dept\_name: CM

Enter value for location: 3 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 01, 'CM', '3 Floor')

1 row created.

SQL> /

Enter value for dept\_no: 02

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(02,

Enter value for emp\_no: 02

Enter value for dept\_name: CE

Enter value for location: 3 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 02, 'CE', '3 Floor')

1 row created.

SQL> /

Enter value for dept\_no: 03

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(03,

Enter value for emp\_no: 03

Enter value for dept\_name: AIML

Enter value for location: 4 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 03, 'AIML', '4 Floor')

1 row created.

SQL> /

Enter value for dept\_no: 04

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(04,

Enter value for emp\_no: 04

Enter value for dept\_name: IF

Enter value for location: 4 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 04, 'IF', '4 Floor')

1 row created.

SQL> /

Enter value for dept\_no: 05

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(05,

Enter value for emp\_no: 05

Enter value for dept\_name: ME

Enter value for location: 1 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 05, 'ME', '1 Floor')

1 row created.

SQL> 06

SP2-0226: Invalid line number

SQL> /

Enter value for dept\_no: 06

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(06,

Enter value for emp\_no: 06

Enter value for dept\_name: CH

Enter value for location: 2 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 06, 'CH', '2 Floor')

1 row created.

SQL> /

Enter value for dept\_no: 01

old 1: insert into Dept1 values(&dept\_no,

new 1: insert into Dept1 values(01,

Enter value for emp\_no: 07

Enter value for dept\_name: EE

Enter value for location: 1 Floor

old 2: &emp\_no, '&dept\_name', '&Location')

new 2: 07, 'EE', '1 Floor')

1 row created.

SQL> select \* from Dept1;

DEPT\_NO EMP\_NO DEPT\_NAME LOCATION

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1 1 CM 3 Floor

2 2 CE 3 Floor

3 3 AIML 4 Floor

4 4 IF 4 Floor

5 5 ME 1 Floor

6 6 CH 2 Floor

1 7 EE 1 Floor

7 rows selected.

SQL> commit;

Commit complete.

SQL>