SQL\*Plus: Release 11.2.0.2.0 Production on Fri Sep 11 13:52:48 2020

Copyright (c) 1982, 2014, Oracle. All rights reserved.

SQL> conn

Enter user-name: System

Enter password:

ERROR:

ORA-28002: the password will expire within 1 days

Connected.

SQL> create table BOOk0(book\_id integer primary key, title varchar(30),p\_name varchar(20), p\_year integer);

Table created.

SQL> insert into BOOK0 values(134,'dbms','aaa','2020');

1 row created.

SQL> select \* from BOOK0;

BOOK\_ID TITLE P\_NAME P\_YEAR

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

134 dbms aaa 2020

SQL> insert into BOOK0 values(133,'d2ms','aab','2020');

1 row created.

SQL> insert into BOOK0 values(135,'m2ms','abb','2020');

1 row created.

SQL> insert into BOOK0 values(136,'n2ms','bbb','2020');

1 row created.

SQL> select \* from BOOK0;

BOOK\_ID TITLE P\_NAME P\_YEAR

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

134 dbms aaa 2020

133 d2ms aab 2020

135 m2ms abb 2020

136 n2ms bbb 2020

SQL> insert into BOOK0 values(137,'dbms','ccc','2020');

1 row created.

SQL> select \* from BOOK0;

BOOK\_ID TITLE P\_NAME P\_YEAR

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

134 dbms aaa 2020

133 d2ms aab 2020

135 m2ms abb 2020

136 n2ms bbb 2020

137 dbms ccc 2020

SQL> select book\_id from book0;

BOOK\_ID

----------

134

133

135

136

137

SQL> create table BOOK0\_copies(book\_id integer, branch\_id integer, no\_of\_copies integer, primary key(book\_id, branch\_id));

Table created.

SQL> select \* from BOOK0

2 where book\_id=133;

BOOK\_ID TITLE P\_NAME P\_YEAR

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

133 d2ms aab 2020

SQL> select \* from BOOK0 where book\_id=133;

BOOK\_ID TITLE P\_NAME P\_YEAR

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

133 d2ms aab 2020

SQL>