CREATE OR REPLACE MOVIES\_DETAILS AS

PROCEDURE MVS(M\_ID MOVIES.MOVIE\_ID%TYPE);

END MOVIES\_DETAILS;

CREATE OR REPLACE PACKAGE BODY MOVIES\_DETAILS AS

PROCEDURE MVS(M\_ID MOVIES.MOVIE\_ID%TYPE) IS

MOV\_N MOVIES.MOVIE\_NAME%TYPE;

BEGIN

SELECT MOVIE\_NAME INTO MOV\_N

FROM MOVIES

WHERE MOVIE\_ID = M\_ID;

dbms\_output.put\_line('MOVIE NAME : '|| MOV\_N);

END MVS;

END MOVIES\_DETAILS;

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

SQL\*Plus: Release 11.2.0.2.0 Production on Fri Mar 6 23:54:34 2015

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

SQL> CONNECT

Enter user-name: SYSTEM

Enter password:

ERROR:

ORA-01017: invalid username/password; logon denied

SQL> CONNECT

Enter user-name: SYSTEM

Enter password:

Connected.

SQL> CREATE OR REPLACE MOVIES\_DETAILS AS

2 PROCEDURE MVS(M\_ID MOVIES.MOVIE\_ID%TYPE);

3 END MOVIES\_DETAILS;

Package created.

SQL> CREATE OR REPLACE PACKAGE BODY MOVIES\_DETAILS AS

2

3 PROCEDURE MVS(M\_ID MOVIES.MOVIE\_ID%TYPE) IS

4 MOV\_N MOVIES.MOVIE\_NAME%TYPE;

5

6 BEGIN

7 SELECT MOVIE\_NAME INTO MOV\_N

8 FROM MOVIES

9 WHERE MOVIE\_ID = M\_ID;

10

11 dbms\_output.put\_line('MOVIE NAME : '|| MOV\_N);

12

13 END MVS;

14

15 END MOVIES\_DETAILS;

16/

Package body created.

SQL>

1DECLARE

2 MOVN MOVIES.MOVIE\_ID%type := &MOVS\_id;

3 BEGIN

4 MOVIES\_DETAILS.MVS(MOVN);

5 END;

6

7 /

Enter value for movie\_id: 1

old 2: mves movies.movie\_id%type := &movie\_id;

new 2: mves movies.movie\_id%type := 1;

PL/SQL procedure successfully completed.

SQL> SET SERVEROUTPUT ON;

SQL>DECLARE

2 MOVN MOVIES.MOVIE\_ID%type := &MOVS\_id;

3 BEGIN

4 MOVIES\_DETAILS.MVS(MOVN);

5 END;

6

7 /

Enter value for movie\_id: 1

old 2: mves movies.movie\_id%type := &movie\_id;

new 2: mves movies.movie\_id%type := 1;

MOVIE NAME:taken3

PL/SQL procedure successfully completed.

SQL>