**Step 1: Package Header**

CREATE OR REPLACE PACKAGE PKG\_NET\_30\_UPD IS

FUNCTION prnt\_strng

RETURN varchar2;

PROCEDURE SP\_UPD\_AVAIL\_CRED

(

NET\_30\_ID NUMBER,

NET\_30\_STATUS varchar2,

NET\_30\_CREDIT\_LIMIT NUMBER,

NET\_30\_AVAIL\_CRED NUMBER,

ACCT\_ID NUMBER,

PAY\_ID NUMBER

);

END PKG\_NET\_30\_UPD;

/

**Step 2: Package Body**

CREATE OR REPLACE PACKAGE BODY PKG\_NET\_30\_UPD

IS

FUNCTION prnt\_strng

RETURN varchar2

IS

BEGIN

RETURN 'NET\_30\_UPDATES data inserted successfully.';

END prnt\_strng;

PROCEDURE SP\_UPD\_AVAIL\_CRED

(

NET\_30\_ID NUMBER,

NET\_30\_STATUS varchar2,

NET\_30\_CREDIT\_LIMIT NUMBER,

NET\_30\_AVAIL\_CRED NUMBER,

ACCT\_ID NUMBER,

PAY\_ID NUMBER

)

IS

BEGIN

INSERT INTO NET\_30\_UPDATES

(

NET\_30\_ID,

NET\_30\_STATUS,

NET\_30\_CREDIT\_LIMIT,

NET\_30\_AVAIL\_CRED,

ACCT\_ID,

PAY\_ID

)

VALUES

(

NET\_30\_ID,

NET\_30\_STATUS,

NET\_30\_CREDIT\_LIMIT,

NET\_30\_AVAIL\_CRED,

ACCT\_ID,

PAY\_ID

);

END;

END PKG\_NET\_30\_UPD;

/

**Step 3: Execute PKG\_NET\_30\_UPD.SP\_UPD\_AVAIL\_CRED**

BEGIN

PKG\_NET\_30\_UPD.SP\_UPD\_AVAIL\_CRED

(

15151235,

'Open',

350000,

10000,

912345,

4212345

);

END;

/

**Step 4: DBMS\_OUTPUT.PUT\_LINE**

SET SERVEROUTPUT ON;

BEGIN

DBMS\_OUTPUT.PUT\_LINE (PKG\_NET\_30\_UPD.prnt\_strng);

END;

**Step 5: View NET\_30\_UPDATES Data**

SELECT TO\_CHAR ('15151235', '99999999') "NET\_30\_ID",

NET\_30\_STATUS, TO\_CHAR ('912345', '999999') "ACCT\_ID", TO\_CHAR ('4212345', '9999999') "PAY\_ID",

TO\_CHAR ('350000', '$999,999') "NET\_30\_CREDIT\_LIMIT", TO\_CHAR ('10000', '$99,999') "NET\_30\_AVAIL\_CRED"

FROM NET\_30\_UPDATES;

/