PLACE\_ORDER\_S ADD PRODUCT

DECLARE

LOVReturnValue BOOLEAN;

return\_value NUMBER(10);

pro\_name varchar2(50);

pro\_status varchar2(20);

TOTAL\_AMT NUMBER(20);

PRICE NUMBER(20);

BEGIN

LOVReturnValue := SHOW\_lov('LOV494');

pro\_name:= :QUANTITY\_S.PRODUCT\_NAME;

IF pro\_name IS NOT NULL THEN

SELECT PRODUCT\_STATUS INTO pro\_status FROM PRODUCT WHERE PRODUCT\_NAME = :QUANTITY\_S.PRODUCT\_NAME;

IF pro\_status = 'available' then

:QUANTITY\_S.DETAIL\_TEMPERATURE := 'ICED';

:QUANTITY\_S.DETAIL\_COLDNESS := 'ORIGINAL';

:QUANTITY\_S.DETAIL\_SWEETNESS := 'ORIGINAL';

:QUANTITY\_S.DETAIL\_ADDPARTS := NULL;

:QUANTITY\_S.DETAIL\_QUANTITY := 1;

end if;

ELSE

RAISE FORM\_TRIGGER\_FAILURE;

END IF;

SELECT PRODUCT\_PRICE INTO :QUANTITY\_S.PRODUCT\_PRICE FROM PRODUCT WHERE PRODUCT\_NAME = :QUANTITY\_S.PRODUCT\_NAME;

FIRST\_RECORD;

TOTAL\_AMT := 0;

LOOP

GO\_BLOCK('QUANTITY\_S');

PRICE := :QUANTITY\_S.PRODUCT\_PRICE;

-- GO\_BLOCK('PLACE\_ORDER\_S');

TOTAL\_AMT := TOTAL\_AMT + PRICE;

NEXT\_RECORD;

EXIT WHEN :QUANTITY\_S.PRODUCT\_PRICE IS NULL;

END LOOP;

GO\_BLOCK('PLACE\_ORDER\_S');

:PLACE\_ORDER\_S.TOTAL\_TXB := TOTAL\_AMT;

END;