**1.** **You need to create a function to find the rating of the books that scored the highest rating from feedbacks**

CREATE OR REPLACE FUNCTION best\_book\_rating RETURN NUMBER AS

v\_result NUMBER;

BEGIN

SELECT MAX(f\_rating)

INTO v\_result

FROM (

SELECT rating as f\_rating

FROM feedbacks f

);

RETURN v\_result;

END;

select best\_book\_rating() from dual; 

**2. We need to set a price where we have the number of books less than 11 or equal to 1**

DECLARE

b\_price books.price%TYPE := 10000;

BEGIN

UPDATE books SET price = b\_price WHERE count < 11 or count like '1';

IF SQL%ROWCOUNT = 0 THEN

RAISE\_APPLICATION\_ERROR(-20002, 'Not found book with less than 11 or equal to 1 counts.');

ELSE

DBMS\_OUTPUT.PUT\_LINE('Book price is updated:'||b\_price);

END IF;

EXCEPTION

WHEN OTHERS THEN

RAISE\_APPLICATION\_ERROR(-20003, 'ERROR AT TRANSACTION.');

END;

