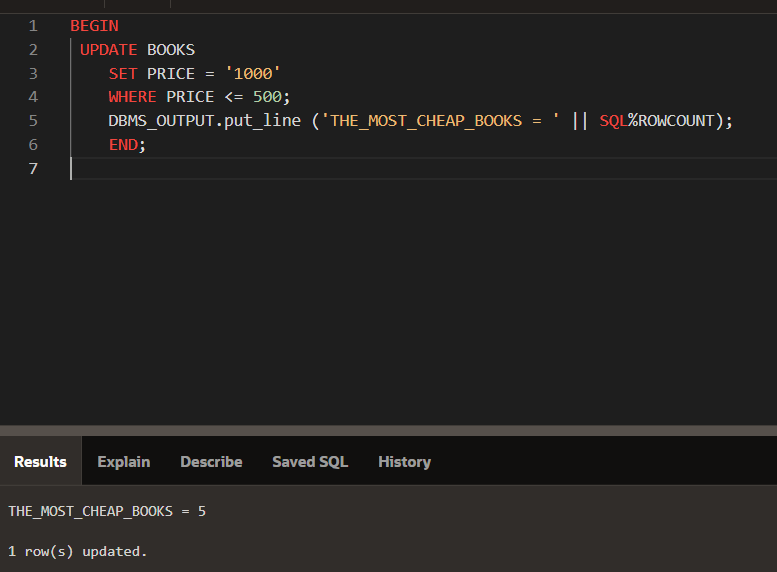
1. By using SQL%ROWCOUNT we update the most cheap books price to some valuable price.

BEGIN UPDATE BOOKS

SET PRICE = '1000' WHERE PRICE <= 500;

DBMS\_OUTPUT.put\_line ('THE\_MOST\_CHEAP\_BOOKS = ' || SQL%ROWCOUNT);

END;



1. Procedure which does group by READERSHIP AND GENRE as book\_count, so it shows every readerships book\_count by it’s genre.

CREATE OR REPLACE PROCEDURE count\_by\_readership\_and\_genre IS

BEGIN

FOR BC IN (SELECT READERSHIP, GENRE, COUNT(\*) AS BOOK\_COUNT

FROM CATEGORIES

GROUP BY READERSHIP, GENRE)

LOOP

DBMS\_OUTPUT.PUT\_LINE('Readership: ' BC.READERSHIP ', || Genre: ' BC.GENRE ', Book Count: ' || BC.BOOK\_COUNT);

END LOOP;

END;

BEGIN count\_by\_readership\_and\_genre;

END;

