```
1. Update the price
 Updates rows in the bookks table
CREATE OR REPLACE PROCEDURE reducing AS
 i NUMBER;
BEGIN
 UPDATE bookks
 SET book_price = book_price * 0.9
 WHERE ord_amount > 10;
 i := SQL%ROWCOUNT;
 DBMS_OUTPUT_LINE('Number of rows updated: ' || i);
END;
BEGIN
  reducing;
END;
2. Delete cheap books from the bookks table.
 Deletes rows from the bookks table where the ord amount is less than 5
CREATE OR REPLACE PROCEDURE cheapo AS
 i NUMBER;
BEGIN
 DELETE FROM bookks
 WHERE ord_amount < 5;
 i := SQL%ROWCOUNT;
 DBMS_OUTPUT_LINE('Number of rows deleted: ' || i);
END;
/
BEGIN
  cheapo;
END;
3. Inserts new rows into the books table
CREATE OR REPLACE PROCEDURE adding AS
 i NUMBER;
BEGIN
```

```
INSERT INTO bookks (book_name, book_id, book_price, book_anthor, book_year, Genre) VALUES ('To Kill a Mockingbird', 1, 5000, 'Harper Lee', 1960, 'fables'); INSERT INTO bookks (book_name, book_id, book_price, book_anthor, book_year, Genre) VALUES ('Anna Karenina ', '2', 5000, 'Harper Lee', 1878, 'psychology'); INSERT INTO bookks (book_name, book_id, book_price, book_anthor, book_year, Genre) VALUES ('The Little Prince', '6', 6000, 'Antoine de Saint-Exupéry', 1943, 'psychology'); i := SQL%ROWCOUNT;

DBMS_OUTPUT.PUT_LINE('Number of rows inserted: ' || (i+1)); END;
```