#In this SQL, I created a store database, added a SELECT statement to order by price, and am showing one statistic about the name of the item which is color.

CREATE TABLE store(id INTEGER PRIMARY KEY, name TEXT, color TEXT, size INTEGER, price INTEGER, quantity INTEGER);

INSERT INTO store VALUES(1, "shirt", "purple", 6, 39, 4);

INSERT INTO store VALUES(2, "skirt", "purple", 8, 49, 7);

INSERT INTO store VALUES(3, "hat", "beige", 10, 19, 18);

INSERT INTO store VALUES(4, "socks", "white", 7, 9, 20);

INSERT INTO store VALUES(5, "socks", "black", 8, 9, 20);

INSERT INTO store VALUES(6, "jeans", "blue", 6, 79, 8);

INSERT INTO store VALUES(7, "pants", "purple", 10, 69, 4);

INSERT INTO store VALUES(8, "bodysuit", "black", 12, 39, 5);

INSERT INTO store VALUES(9, "sarong", "desert", 10, 20, 4);

INSERT INTO store VALUES(10, "dress", "green", 6, 69, 6);

INSERT INTO store VALUES(11, "sweatshirt", "white", 10, 29, 9);

INSERT INTO store VALUES(12, "joggers", "white", 10, 29, 10);

INSERT INTO store VALUES(13, "pajamas", "turqoise", 12, 39, 4);

INSERT INTO store VALUES(14, "belt", "brown", 8, 29, 15);

INSERT INTO store VALUES(15, "suit", "navy", 10, 129, 12);

SELECT name, price, color

FROM store

WHERE color = "purple"

ORDER BY price;