

/**Clothing Store

Columns: id, item, quantity, rating, price

**/

CREATE TABLE store (id INTEGER PRIMARY KEY, item TEXT, quantity INTEGER, rating INTEGER, price INTEGER);

INSERT INTO store VALUES (1, "hat", 14, 3, 33);
INSERT INTO store VALUES (2, "t-shirt", 42, 5, 21);
INSERT INTO store VALUES (3, "scarf", 5, 9, 100);
INSERT INTO store VALUES (4, "cardigan", 13, 4, 13);
INSERT INTO store VALUES (5, "uniqlo knockoff", 243, 1, 100);
INSERT INTO store VALUES (6, "hoodie", 12, 7, 100);
INSERT INTO store VALUES (7, "blouse", 19, 2, 244);
INSERT INTO store VALUES (8, "pants", 6, 10, 120);
INSERT INTO store VALUES (9, "shorts", 15, 8, 12);
INSERT INTO store VALUES (10, "shoes", 240, 4, 98);
INSERT INTO store VALUES (11, "swim shorts", 132, 6, 110);
INSERT INTO store VALUES (12, "socks", 13, 10, 212);
INSERT INTO store VALUES (13, "headband", 6, 3, 125);
INSERT INTO store VALUES (14, "heels", 17, 9, 352);
INSERT INTO store VALUES (15, "gloves", 210, 8, 988);

SELECT * FROM store ORDER BY price;

SELECT SUM(quantity) FROM store;