CREATE TABLE clothing (id INTEGER PRIMARY KEY, item\_type TEXT, quantity INTEGER, price INTEGER, size TEXT);

INSERT INTO clothing VALUES (1, "Jeans", 10,25.00, "M");

INSERT INTO clothing VALUES (2, "Dress", 10,30.00, "M");

INSERT INTO clothing VALUES (3, "Skirt", 10,20.00,"M");

INSERT INTO clothing VALUES (4, "Pants", 10,40.00,"M");

INSERT INTO clothing VALUES (5, "Lounge\_Pants", 10,5.00,"M");

INSERT INTO clothing VALUES (6, "Bras", 10,5.00,"M");

INSERT INTO clothing VALUES (7, "Underwear", 10,2.00,"M");

INSERT INTO clothing VALUES (8, "Sleepwear", 10, 10.00,"M");

INSERT INTO clothing VALUES (9, "Socks", 10, 2.00, "M");

INSERT INTO clothing VALUES (10, "Sneakers", 10, 15.00, "M");

INSERT INTO clothing VALUES (11, "Dress\_shoes", 10, 20.00,"M");

INSERT INTO clothing VALUES (12, "Gloves", 10,5.00,"M");

INSERT INTO clothing VALUES (13, "Hats", 10,5.00,"M");

INSERT INTO clothing VALUES (14, "Scarfs", 10, 2.00, "M");

INSERT INTO clothing VALUES (15, "Boots", 10, 20.00, "M");

SELECT \* FROM clothing ORDER BY price;

SELECT SUM(quantity)FROM clothing;