CREATE TABLE computer\_store (id INTEGER PRIMARY KEY, name TEXT, price INTEGER, software TEXT, hardware TEXT);

INSERT INTO computer\_store VALUES(1,"Monitor",110,"no","yes");

INSERT INTO computer\_store VALUES(2,"CPU",285,"no","yes");

INSERT INTO computer\_store VALUES(3,"GPU",204,"no","yes");

INSERT INTO computer\_store VALUES(4,"Keyboard",49,"no","yes");

INSERT INTO computer\_store VALUES(5,"Mouse",50,"no","yes");

INSERT INTO computer\_store VALUES(6,"Mousepad",10,"no","yes");

INSERT INTO computer\_store VALUES(7,"RGB Lights",41,"no","yes");

INSERT INTO computer\_store VALUES(8,"Windows 10",88,"yes","no");

INSERT INTO computer\_store VALUES(9,"Apple OSX",90,"yes","no");

INSERT INTO computer\_store VALUES(10,"Linux",74,"yes","no");

INSERT INTO computer\_store VALUES(11,"Case",55,"no","yes");

INSERT INTO computer\_store VALUES(12,"Wireless Adapter",20,"no","yes");

INSERT INTO computer\_store VALUES(13,"Hard Drive",50,"no","yes");

INSERT INTO computer\_store VALUES(14,"Solid State Drive",101,"no","yes");

INSERT INTO computer\_store VALUES(15,"Flashdrive",10,"no","yes");

SELECT \* FROM computer\_store;

SELECT \* FROM computer\_store ORDER BY price;

SELECT hardware, SUM(price) FROM computer\_store GROUP BY hardware;