SELECT Product.maker, Printer.price from Product join Printer on Product.model=Printer.model

WHERE Printer.price=(SELECT MIN(Printer.price) from Printer)

SELECT Product.maker, min(Printer.price) from Product join Printer on Product.model=Printer.model WHERE Product.type='Printer' and Printer.color='y'

SELECT Product.maker, Printer.price from Product join Printer on Product.model=Printer.model WHERE Product.type='Printer' and Printer.color='y'

and Printer.price=(SELECT min(Printer.price) from Printer)

SELECT Product.maker, min(Printer.price) from Product join Printer on Product.model=Printer.model

GROUP BY Product.maker

SELECT Product.maker, Printer.price as price from Product join Printer on Product.model=Printer.model

where Printer.price=(select min(Printer.price)from Printer)

where (SELECT PC.speed from PC WHERE speed>750 INTERSECT SELECT Laptop.speed FROM Laptop WHERE speed>750)

SELECT maker from Product Join PC on Product.model=PC.model where PC.speed>750

INTERSECT <-- СРАВНИВАЕТ ОДИН ЗАПРОС С ДРУГИМ И ВЫДАЁТ СОВПОДЕНИЯ

SELECT maker from Product Join Laptop on Product.model=Laptop.model where Laptop.speed>750

SELECT Product.model FROM Product join PC on Product.model=PC.model Where PC.MAX(price)

WITH cte(PCPrice,LaptopPrice,PrinterPrice) AS (

SELECT Product.model FROM Product join PC on Product.model=PC.model WHERE PC.price=(SELECT MAX(PC.price)from PC)

union

SELECT Product.model FROM Product join Laptop on Product.model=Laptop.model WHERE

Laptop.price=(SELECT MAX(Laptop.price)FROM Laptop)

union

SELECT Product.model FROM Product join Printer on Product.model=Printer.model WHERE

Printer.price=(SELECT MAX(Printer.price)FROM Printer))

SELECT \* FROM cte

SELECT distinct Product.maker FROM Product join PC on Product.model=PC.model

WHERE type='Printer' or type='PC' and

PC.ram=(SELECT MIN(PC.ram)FROM PC

WHERE

PC.speed=(SELECT MAX(PC.speed) FROM PC WHERE PC.ram=(SELECT MIN(PC.ram) FROM PC)))

SELECT room.ID,guestFName,guestLName,residenceTime,checkInDate,checkOutDate,pricePerDay FROM room join visit on room.ID=visit.RoomID WHERE room.ID = ? and room.status='Ocu' and visit.actualCheckOutTime IS NULL

String jdbcUrl = "jdbc:mysql://localhost:3306/table\_student";

String user = "root";

String password = "IRONMAN11";