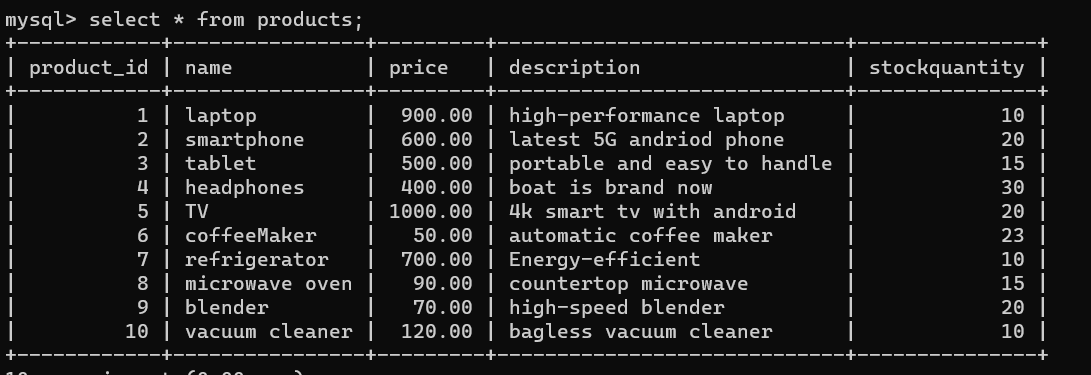
1. **Update refrigerator product price to 800.**

**Sol:-**

****

**A screen shot of a black screen

Description automatically generated**

**A screen shot of a computer

Description automatically generated**

1. **Remove all cart items for a specific customer.**

**Sol:- A screen shot of a computer

Description automatically generated**

**A screenshot of a computer screen

Description automatically generated**

1. **Retrieve Products Priced Below $100.**

**Sol:-**

**A screen shot of a computer

Description automatically generated**

**A screenshot of a computer program

Description automatically generated**

1. **Find Products with Stock Quantity Greater Than 5.**

**Sol:- I am taking stock quantity grater than 10 because my all products stock quantity is greater than 5..**

**A screen shot of a computer

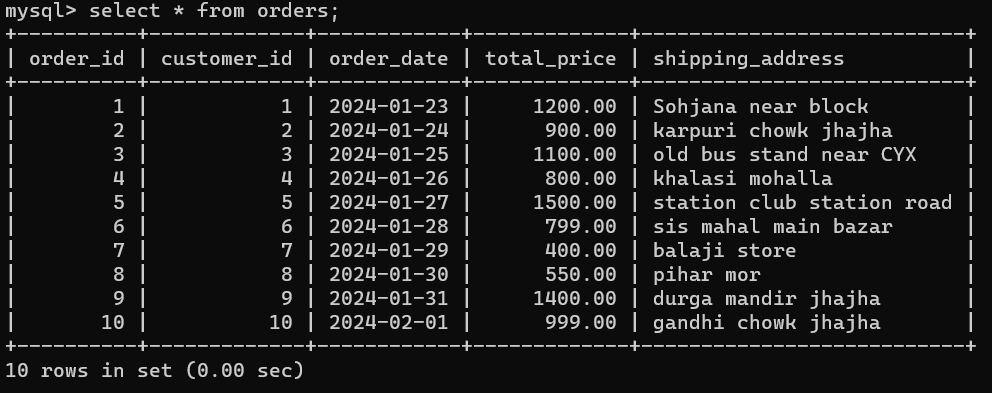
Description automatically generated**

**A screen shot of a computer

Description automatically generated**

1. **Retrieve Orders with Total Amount Between $500 and $1000.**

**Sol:-**

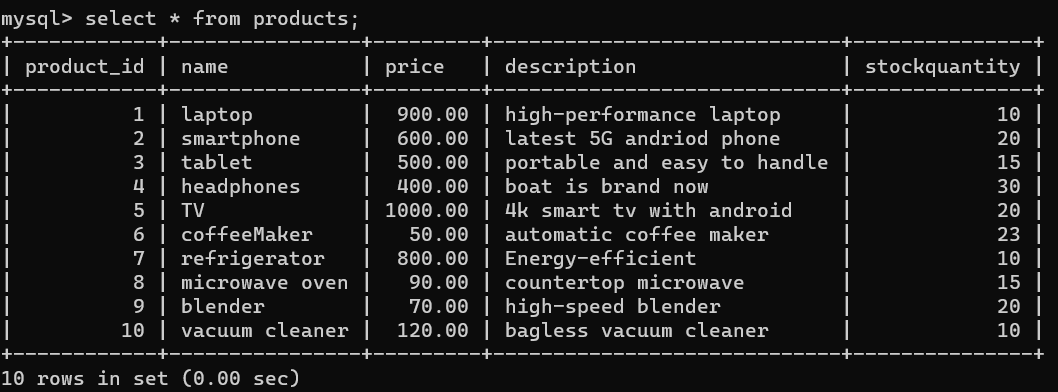
****

**A screenshot of a computer screen

Description automatically generated**

1. **Find Products which name end with letter ‘r’**.

**Sol:-**

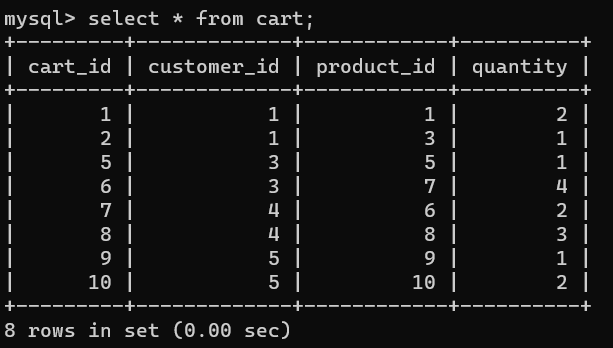
****

**A screen shot of a computer

Description automatically generated**

1. **Retrieve Cart Items for Customer 5.**

**Sol:-**

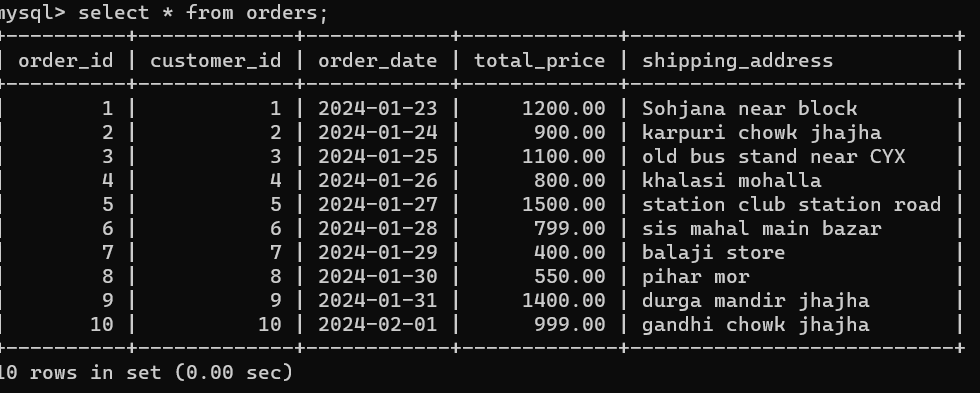
****

**A screen shot of a computer code

Description automatically generated**

1. **Find Customers Who Placed Orders in 2023**

**Sol:-**

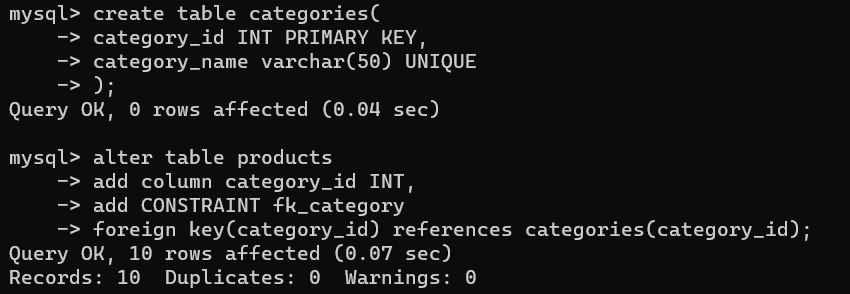
****

**A screenshot of a computer

Description automatically generated**

1. **Determine the Minimum Stock Quantity for Each Product Category**.

**Sol:-**

****

**A screen shot of a computer program

Description automatically generated**

**A screen shot of a computer

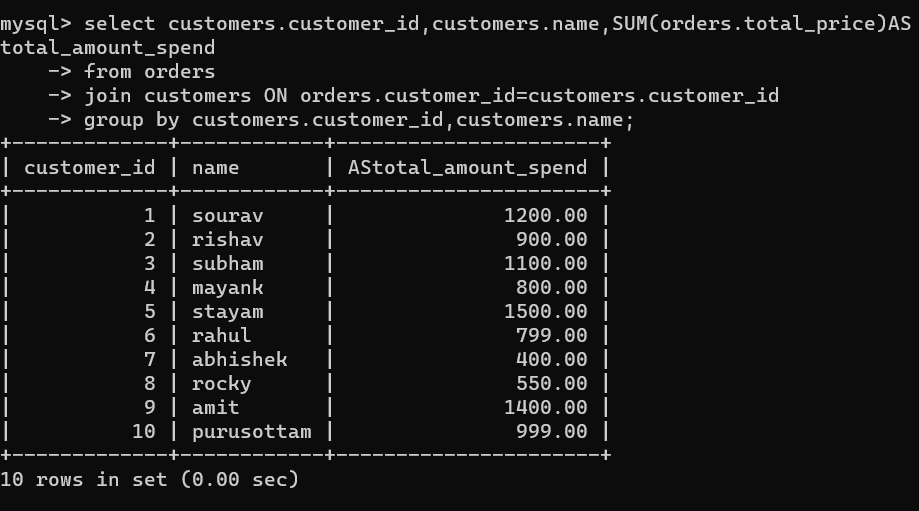
Description automatically generated**

**A screen shot of a computer

Description automatically generated**

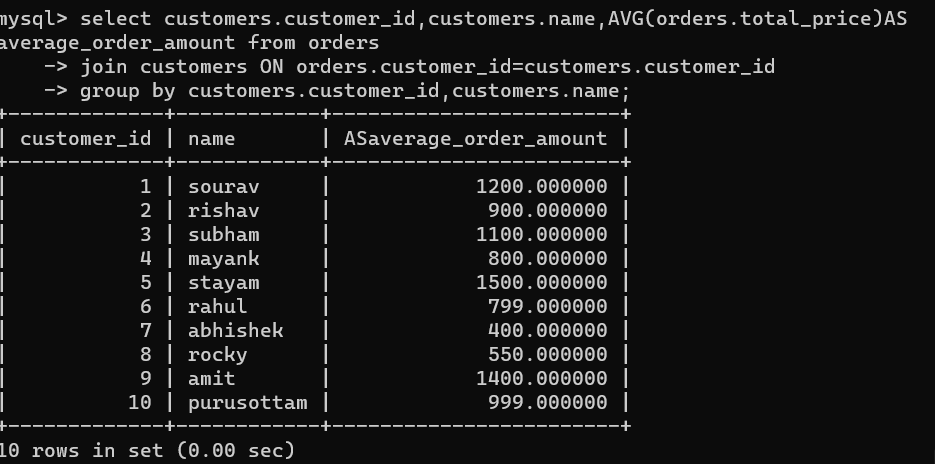
1. **Calculate the Total Amount Spent by Each Customer**.

Sol:-

****

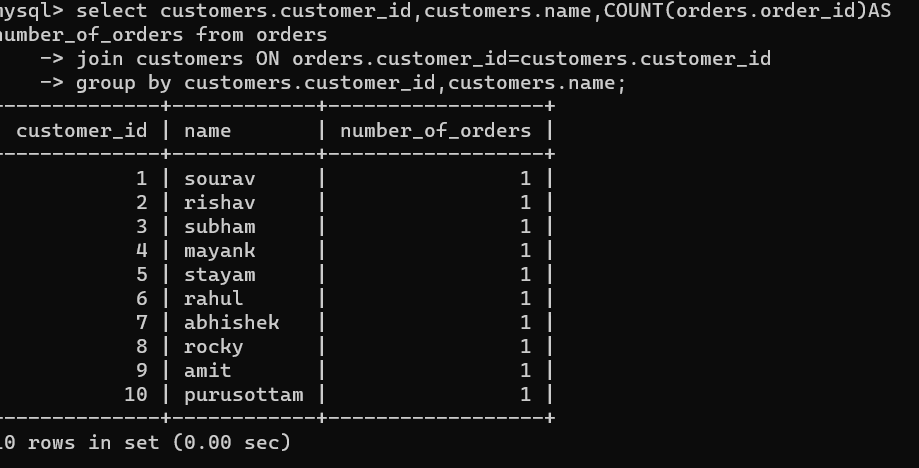
1. **Find the Average Order Amount for Each Customer.**

**Sol:-**



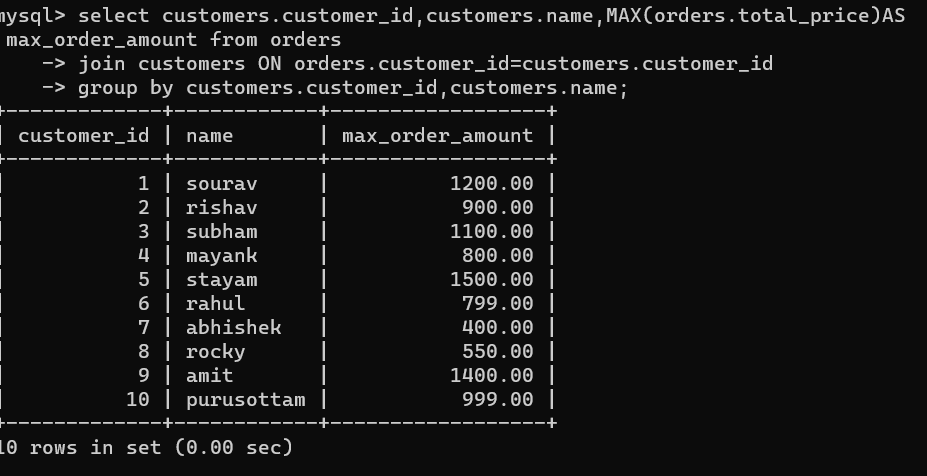
1. **Count the Number of Orders Placed by Each Customer**

**Sol:-**

****

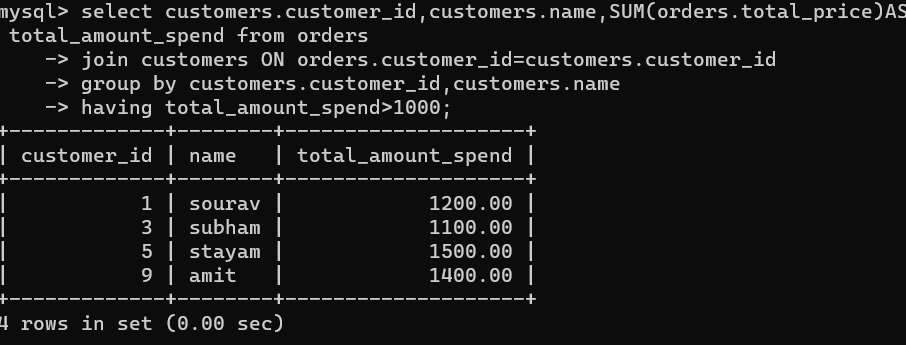
1. **Find the Maximum Order Amount for Each Customer.**

**Sol:-**

****

1. **Get Customers Who Placed Orders Totaling Over $1000.**

**Sol:-**

****

1. **Subquery to Find Products Not in the Cart.**

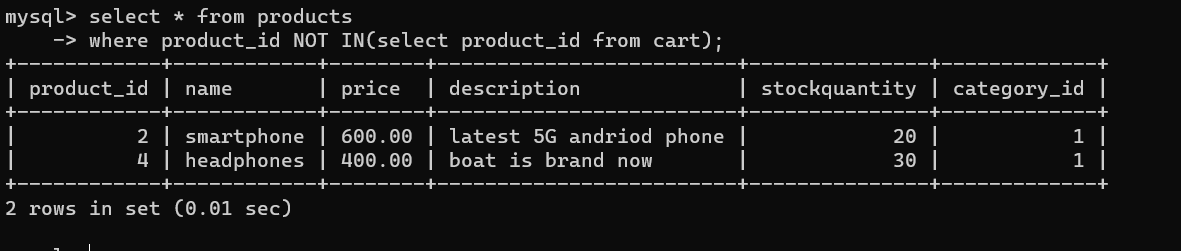
**Sol:-**

**A screenshot of a computer

Description automatically generated**

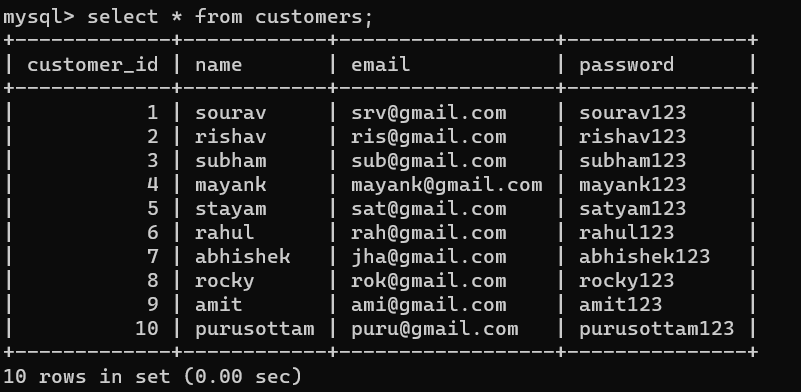
**A screen shot of a black screen

Description automatically generated**

****

1. **Subquery to Find Customers Who Haven't Placed Orders**

**Sol:-**

****

**A screenshot of a computer screen

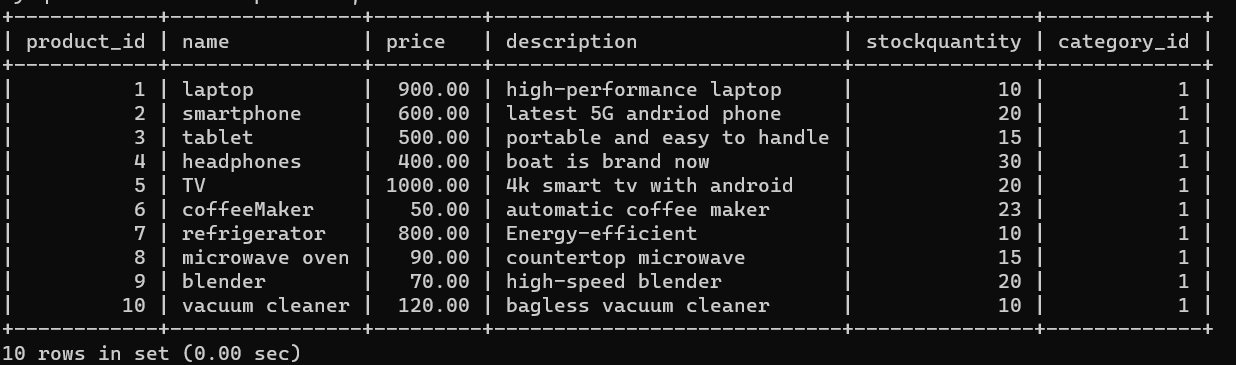
Description automatically generated**

**A black background with white text

Description automatically generated**

1. **Subquery to Calculate the Percentage of Total Revenue for a Product**.

**Sol:-percentage=(amount/total amount\*100)**

****

**A screenshot of a computer screen

Description automatically generated**

**A black screen with white text

Description automatically generated**

1. **Subquery to Find Products with Low Stock.**

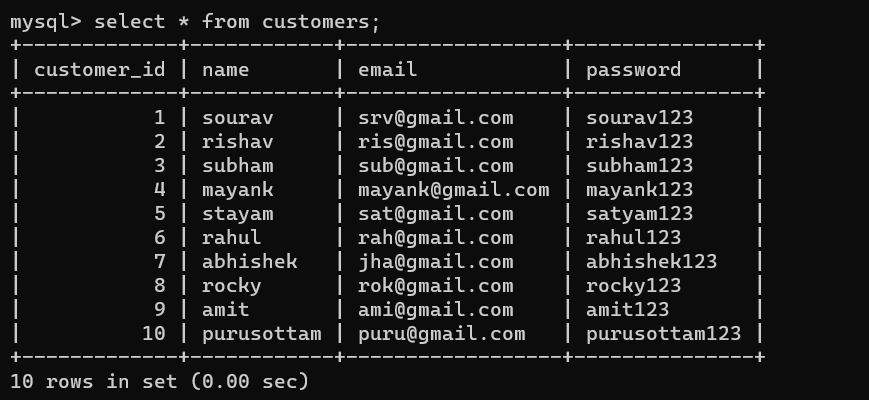
**Sol:-here, low stocks means less then the average stock quantity**

**A screen shot of a computer

Description automatically generated**

1. **Subquery to Find Customers Who Placed High-Value Orders**

**Sol:-**

****

**A screenshot of a computer screen

Description automatically generated**

**A screen shot of a computer

Description automatically generated**