

A data analyst of a retail shop, Happy Mart, wants to store the product details, the customer details, and the order details to provide unparalleled insights about customer behavior and product stock details daily.

Objective:

The design of the database helps to easily evaluate and identify the performance of the shop to increase the daily sales.

Task to be performed:

- Write a query to create a database named **SQL basics**.
- Write a query to select the database **SQL basics**.
- Write a query to create a **product table** with fields as product code, product name, price, stock and category, **customer table** with the fields as customer id, customer name, customer location, and customer phone number and, **sales table** with the fields as date, order number, product code, product name, quantity, and price.
- Write a query to **insert values** into the tables.
- Write a query to add two new columns such as **S_no** and **categories** to the sales table.
- Write a query to change the column type of **stock** in the product table to **varchar**.
- Write a query to **change** the table name from **customer**-to-**customer** details.
- Write a query to **drop** the columns **S_no** and **categories** from the sales table.
- Write a query to **display** order id, customer id, order date, price, and quantity from the sales table.
- Write a query to display all the details in the product table if the **category is stationary**.
- Write a query to display a **unique category** from the product table.
- Write a query to display the sales details if **quantity is greater than 2** and **price is lesser than 500** from the sales table.
- Write a query to display the customer's name if the **name ends with a**.
- Write a query to display the product details in **descending order** of the **price**.
- Write a query to display the product code and category from **similar categories** that are **greater than or equal to 2**.
- Write a query to display the order number and the customer name to **combine** the results of the order and the customer tables including **duplicate rows**.

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

sql course project x

SCHEMAS

Filter objects

▼ sql_basics

▼ Tables

customer_details

Columns

Indexes

Foreign Keys

Triggers

product

sales

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: customer_name

Collation: utf8mb4_0900_ai_ci

Definition:
customer_name varchar(50)

51 • insert into customer (customer_name,location,phone_number)

52 values

53 ('Pratibha', 'Delhi',54844351),

54 ('Nupur', 'Noida',65455132),

55 ('Abhi', 'Delhi',652105451),

56 ('Geetika', 'Mumbai',979562322),

57 ('Anil', 'Rajasthan',878451233),

58 ('Babita', 'Lucknow',56300545);

59

60 /*Write a query to add two new columns such as S_no and categories to the sales table.*/

61 • alter table sales

62 add column s_no int auto_increment primary key not null,

63 add column categories varchar(20) not null;

64

65 /*Write a query to change the column type of stock in the product table to varchar.*/

66 • alter table product

67 modify column stock varchar(255);

68

69 • alter table sales

70 rename column oder_number to order_number;

71

72 /*Write a query to change the table name from customer-to-customer details.*/

73 • rename table customer to customer_details;

74

75 /*Write a query to drop the columns S_no and categories from the sales table.*/

76 • alter table sales

77 drop column s_no,

78 drop column categories;

79

Output

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sql_basics

Tables

- customer_details
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
- product
- sales

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: customer_name

Collation: utf8mb4_0900_ai_ci

Definition: customer_name varchar(50)

Object Info Session

sql course project x

Don't Limit

```
57 ( 'Anil', 'Rajasthan',878451233),
58 ( 'Babita', 'Lucknow',56300545);
59
60 /*Write a query to add two new columns such as S_no and categories to the sales table.*/
61 • alter table sales
62   add column s_no int auto_increment primary key not null,
63   add column categories varchar(20) not null;
64
65 /*Write a query to change the column type of stock in the product table to varchar.*/
66 • alter table product
67   modify column stock varchar(255);
68
69 • alter table sales
70   rename column oder_number to order_number;
71
72 /*Write a query to change the table name from customer-to-customer details.*/
73 • rename table customer to customer_details;
74
75 /*Write a query to drop the columns S_no and categories from the sales table.*/
76 • alter table sales
77   drop column s_no,
78   drop column categories;
79
80
81 /*Write a query to display order id, customer id, order date, price, and quantity from the sales table.*/
82 • select order_number, order_date, price, quantity
83   from sales ;
84
85 /*Write a query to display all the details in the product table if the category is Electronics.*/
```

Output

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sql_basics

Tables

- customer_details
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
- product
- sales

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: customer_name

Collation: utf8mb4_0900_ai_ci

Definition: customer_name varchar(50)

Object Info Session

sql course project x

Don't Limit

```
84
85  /*Write a query to display all the details in the product table if the category is Electronics.*/
86 •  select product_code, product_name, price, stock , category
87      from product
88      where category = "Electronics"
89      order by category ;
90
91  /*Write a query to display a unique category from the product table.*/
92 •  select distinct category
93      from product ;
94
95  /*Write a query to display the sales details if quantity is greater than 2 and price is lesser than 500 from the sales table.*/
96 •  select order_number, Order_Date,product_name,quantity
97      from sales
98      where quantity <15 and price >500;
99
100  /*Write a query to display the customer's name if the name ends with a.*/
101 •  select customer_name
102      from customer_details
103      where customer_name like '%a';
104
105  /*Write a query to display the product details in descending order of the price.*/
106 •  select product_code, product_name, price, stock, category
107      from product
108      order by price desc;
109
110  /*Write a query to display the product code and category from similar categories that
111  are greater than or equal to 2.*/
112 •  select product_code, category
```

Output

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

sql_basics

Tables

customer_details

Columns

Indexes

Foreign Keys

Triggers

product

sales

Views

Stored Procedures

Functions

Administration

Schemas

Information

Column: customer_name

Collation: utf8mb4_0900_ai_ci

Definition: customer_name varchar(50)

sql course project

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

Output

```
/*Write a query to display the product details in descending order of the price.*/
select product_code, product_name, price, stock, category
from product
order by price desc;

/*Write a query to display the product code and category from similar categories that
are greater than or equal to 2.*/
select product_code, category
from product
where category in
(select category
from product
group by category
having count(product_code) >=2);
```