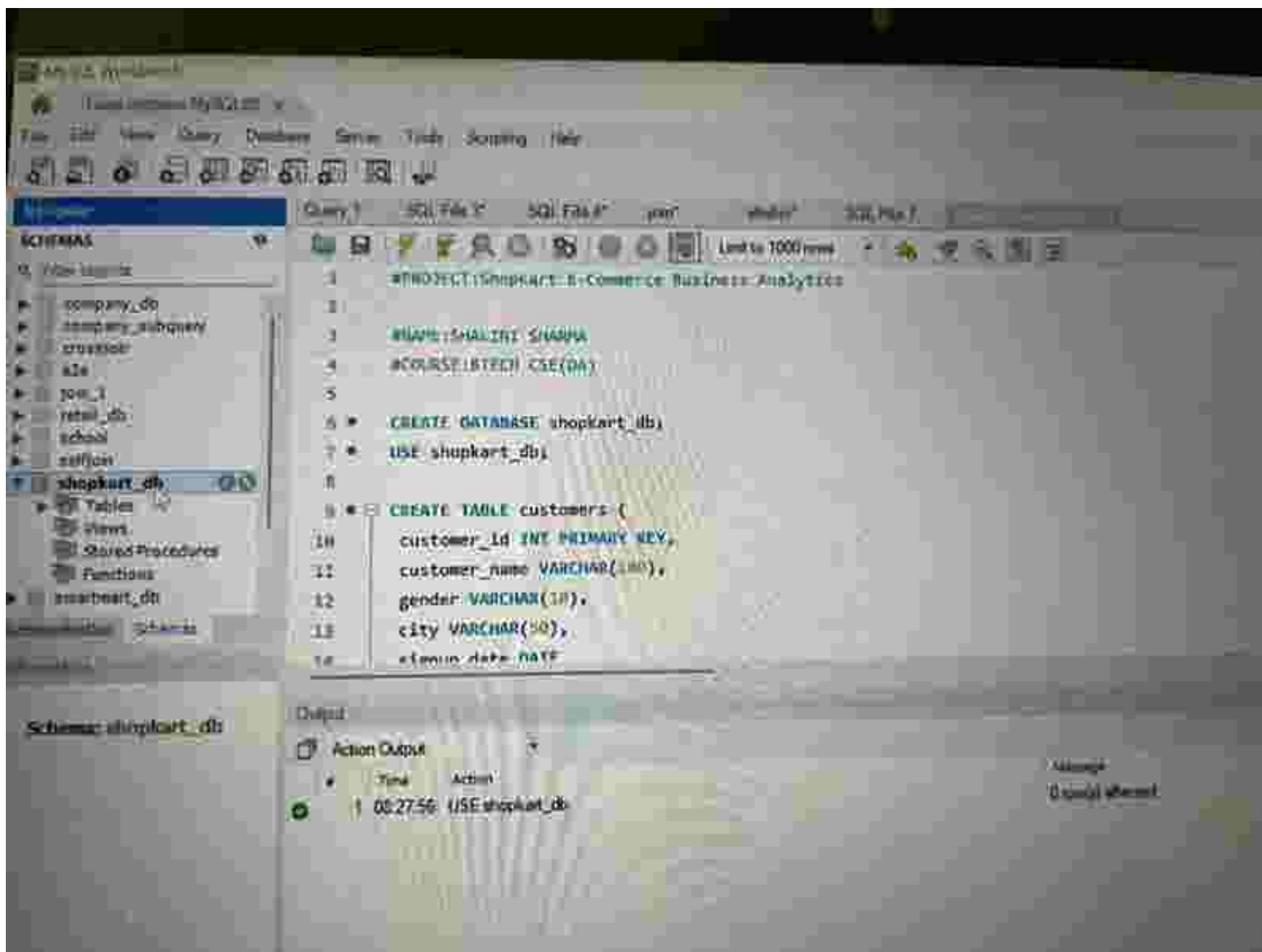
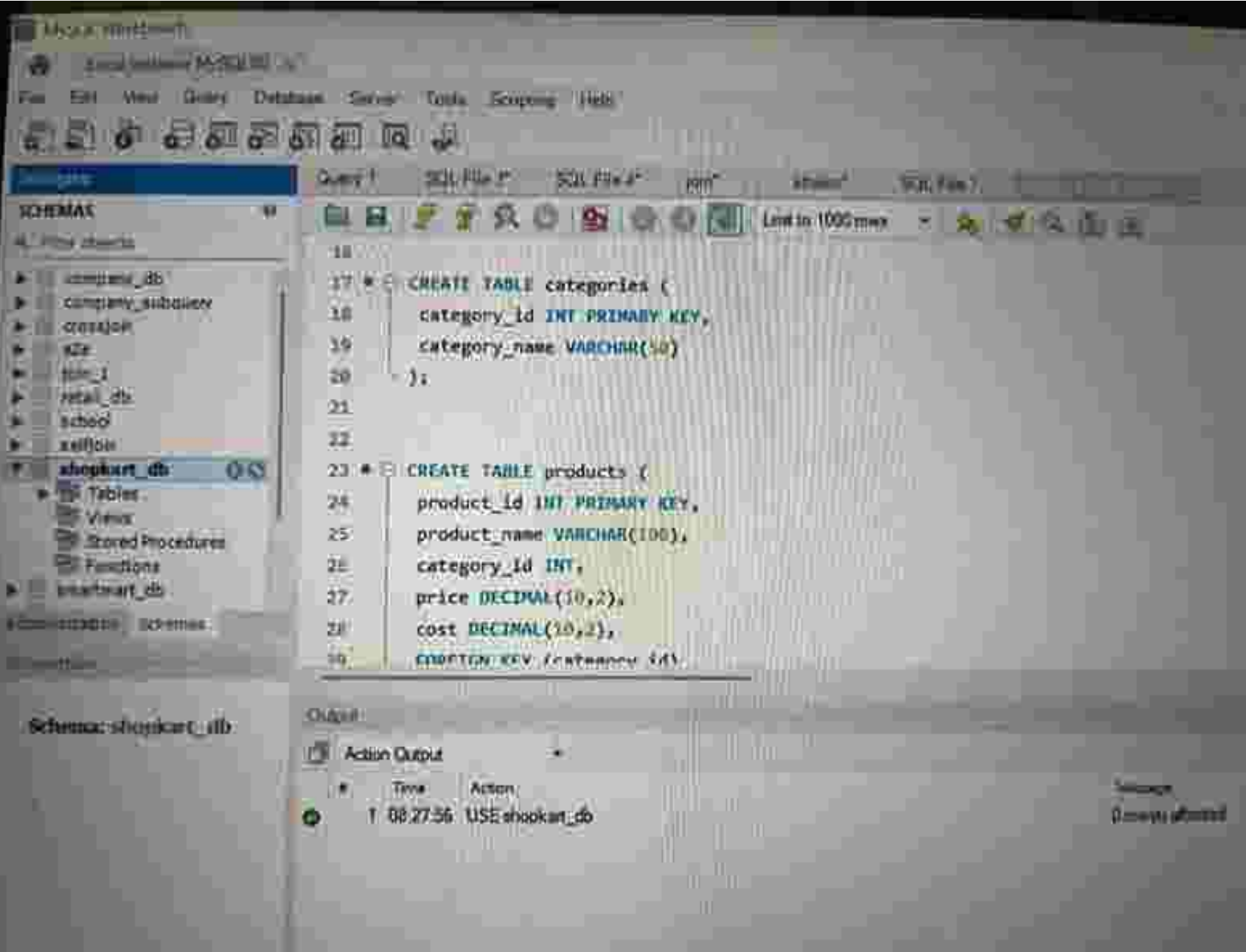






SQL Server Enterprise Edition

SQL Server Enterprise Edition

File Edit View Query Database Server Tools Scripting Help



Server Enterprise Edition

Query

SQL FMT

SQL FMT

SQL FMT

SQL FMT

SQL FMT

SCHEMAS

Filter schemas

company_db
company_subquery
translation
<2e
Join_1
retail_db
uphol
selfies

shopkart_db

Tables
Views
Stored Procedures
Functions

emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

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emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

emartmart_db

```
28 cost DECIMAL(16,2),
29 FOREIGN KEY (category_id)
30 REFERENCES categories(category_id)
31 );
32
33 * CREATE TABLE orders (
34 order_id INT PRIMARY KEY,
35 customer_id INT,
36 order_date DATE,
37 city VARCHAR(50),
38 order_status VARCHAR(20),
39 FOREIGN KEY (customer_id)
40 REFERENCES customers(customer_id)
41 );
```

Schema: shopkart_db

Output:

Action Output

#	Time	Action
1	00:27:56	USE shopkart_db

shopkart
(1 row(s) affected)

MySQL Workbench

Local instance MySQL8028

File Edit View Query Database Server Tools Settings Help



Schemas

- MySQL8028
 - company_db
 - company_inquiry
 - crashjoe
 - cta
 - form_1
 - hotel_db
 - school
 - selfish
 - shopkart_db**
 - Tables
 - Views
 - Stored Procedures
 - Functions
 - shopkart_db

Schema: shopkart_db

Query 1 SQL File SQL File .py .html SQL File

Limit to 1000 rows

```

34 INSERT INTO customers VALUES
35 (1, 'Rahul Sharma', 'Male', 'Delhi', '2022-01-18'),
36 (2, 'Priya Verma', 'Female', 'Mumbai', '2021-05-20'),
37 (3, 'Amit Patel', 'Male', 'Ahmedabad', '2023-02-14'),
38 (4, 'Sneha Reddy', 'Female', 'Hyderabad', '2022-11-01'),
39 (5, 'Karan Verma', 'Male', 'Delhi', '2020-08-10'),
40 (6, 'Isha Jain', 'Female', 'Chennai', '2021-09-09'),
41 (7, 'Rohit Gupta', 'Male', 'Pune', '2021-01-12'),
42 (8, 'Anjali Singh', 'Female', 'Bangalore', '2022-06-25');
43
44 INSERT INTO categories VALUES
45 (1, 'Electronics'),
46 (2, 'Fashion'),
47 (3, 'Home Appliances');
    
```

Output

Action Output

#	Time	Action
1	08:27:56	USE shopkart_db

Message
Successful



SQL Server Enterprise Edition (64-bit) - Microsoft SQL Server 2008 R2

SCHEMAS

- company_db
- company_subquery
- company
- code
- code_1
- code_2
- code_3
- code_4
- code_5
- code_6
- code_7
- code_8
- code_9
- code_10
- code_11
- code_12
- code_13
- code_14
- code_15
- code_16
- code_17
- code_18
- code_19
- code_20
- code_21
- code_22
- code_23
- code_24
- code_25
- code_26
- code_27
- code_28
- code_29
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- code_31
- code_32
- code_33
- code_34
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- code_87
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- code_89
- code_90
- code_91
- code_92
- code_93
- code_94
- code_95
- code_96
- code_97
- code_98
- code_99
- code_100

company_db

company_subquery

company

code

code_1

code_2

code_3

code_4

code_5

code_6

code_7

code_8

code_9

code_10

Query 1 SQL Server 2008 R2 SQL Server 2008 R2

Query 1

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

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SQL Server 2008 R2

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SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

SQL Server 2008 R2

```
58
59 * INSERT INTO products VALUES
60 (101, 'Laptop', 1, 10000, 15000),
61 (102, 'Mobile', 1, 10000, 22000),
62 (103, 'Headphones', 1, 2000, 1200),
63 (104, 'T-Shirt', 2, 1000, 500),
64 (105, 'Jeans', 2, 2000, 1000),
65 (106, 'Microwave', 3, 1000, 1500),
66 (107, 'Refrigerator', 3, 30000, 24000),
67 (108, 'Air Conditioner', 3, 40000, 35000),
68
69
70
71
72
73
74
75
76
77
78
79
80 * INSERT INTO orders VALUES
81 (101, 'Laptop', 1, 10000, 15000),
```

Output

Action Output

Time Action

1 00:27:56 USE shopkart_db

1 row(s) affected

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Settings Help



Schematics

Schemas

New objects

- company_db
- company_subquery
- crashplan
- c2e
- test_1
- retail_db
- school
- selfjoin
- chopkart_db**
- smarttest_db

Administration Schemas

Administration

Schema: chopkart_db

Query 1

SQL File

SQL File

Test

Insert

SQL File

Limit to 1000 rows

```
30 * INSERT INTO orders VALUES
31 (1001,1,'2024-01-10','Delhi','Delivered'),
32 (1002,2,'2024-01-11','Mumbai','Delivered'),
33 (1003,3,'2024-01-12','Ahmedabad','Cancelled'),
34 (1004,4,'2024-01-13','Hyderabad','Delivered'),
35 (1005,5,'2024-01-14','Goa','Delivered'),
36 (1006,6,'2024-01-15','Chennai','Pending'),
37 (1007,1,'2024-02-02','Delhi','Delivered'),
38 (1008,7,'2024-02-03','Pune','Delivered'),
39 (1009,8,'2024-02-04','Bengaluru','Delivered'),
40 (1010,2,'2024-02-05','Mumbai','Cancelled')
41
42
43 * INSERT INTO orders (values) VALUES
```

Output

Action Output

	Time	Action
1	00:27:56	USE chopkart_db

Output

Output

My 43 Wordmark

Local instance MySQL 8.0.35

File Edit View Query Database Server Tools Settings Help



Navigation

SCHEMAS

Filter objects

- company_db
- company_subquery
- crusoeon
- cta
- ipm_3
- itali_db
- school
- selkon
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - FUNCTIONS
- smartmart_db

Administration Columns

Performance

Schema: shopkart_db

Query 1

SQL File 1

SQL File 2

SQL File 3

SQL File 4

SQL File 5

SQL File 6



Limit to 1000 rows

```
106
107 # Q1 CUSTOMERS FROM DELHI
108 SELECT *
109 FROM CUSTOMERS
110 WHERE CITY = 'DELHI'
111
```

Result Grid

Filter Rows

Yield

Report/Export

View SQL Command

	customer_id	customer_name	gender	city	signup_date
1	1	Rafid Sharina	Male	Delhi	2022-01-10
2	2	Karan Verma	Male	Delhi	2020-08-19
3	3				

CUSTOMERS 1 X

Details

Action Output

- Time Action
- 1 08:27:56 USE shopkart_db
- 2 08:29:39 SELECT * FROM CUSTOMERS WHERE CITY = 'DELHI' LIMIT 0, 1000

Usage

0 records affected

2 records returned

MySQL Workbench

Limit latest MySQL

File Edit View Query Database Server Tools Scripting Help



Navigator

SCHEMAS

Other schemas

- company_db
- company_subquery
- craxson
- edu
- job_1
- retail_db
- school
- teffier

shopkart_db

- Tables
- Views
- Stored Procedures
- Functions

smartmart_db

Schemas

Schematic shopkart_db

Query 1

SQL File 3

SQL File 4

File

Status

SQL File 7

MySQL Workbench

```
112 # Q2/LATEST 5 ORDERS
113 # SELECT *
114 FROM ORDERS
115 ORDER BY ORDER_DATE DESC
116 LIMIT 5;
117
```

Limit to 1000 rows

Result Grid

Filter Rows

Edit

Export/Import

Export/Import

Print/Full Grid

	order_id	customer_id	order_date	city	order_status
▶	1010	2	2024-02-10	Mumbai	Cancelled
	1009	8	2024-02-08	Bangalore	Delivered
	1008	7	2024-02-09	Pune	Delivered
	1007	1	2024-02-02	Delhi	Delivered
	1006	6	2024-01-16	Chennai	Pending

ORDERS 2

Output

Action Output

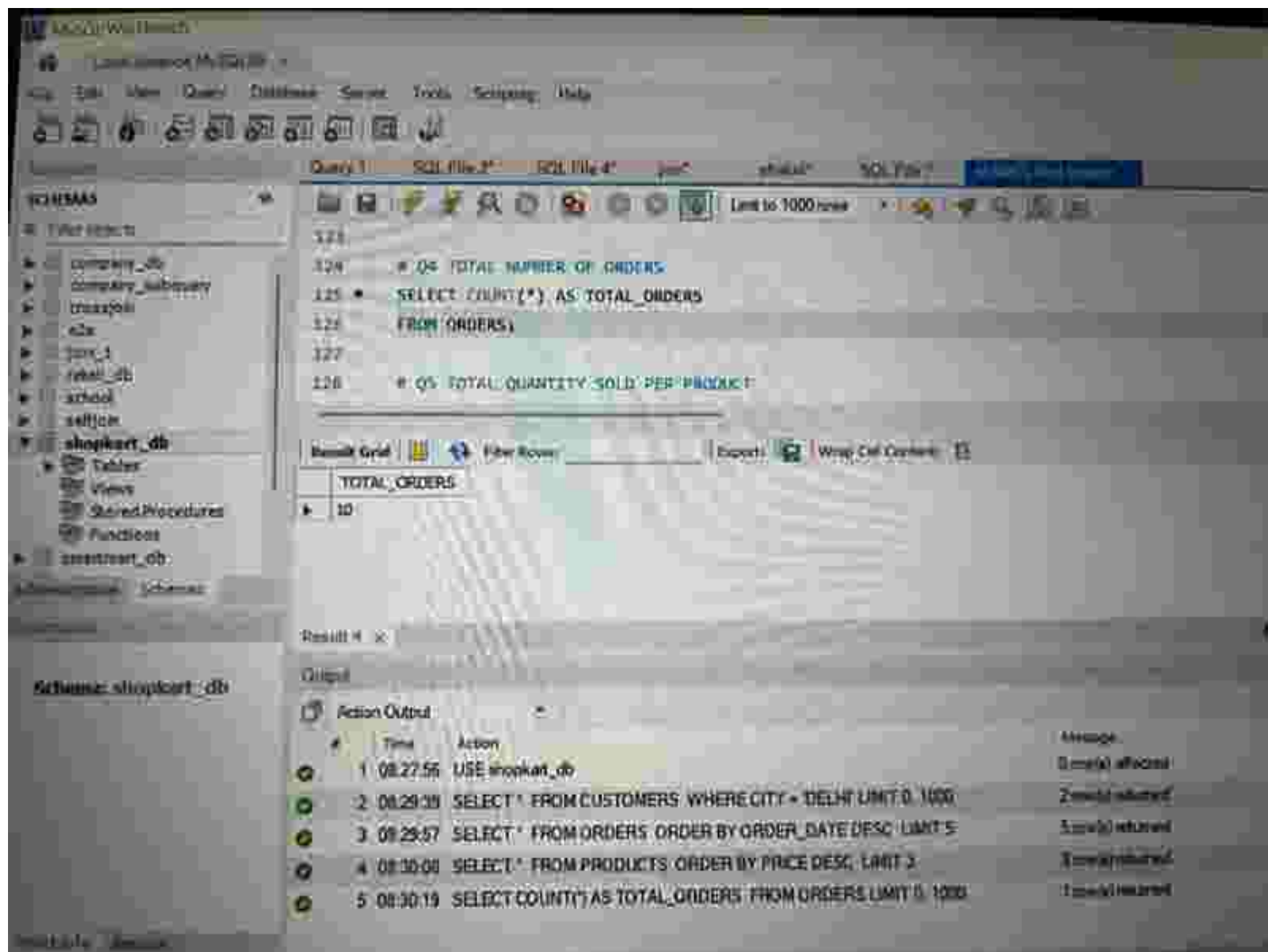
#	Time	Action
1	08:27:56	USE shopkart_db
2	08:29:38	SELECT * FROM CUSTOMERS WHERE CITY = 'DELHI' LIMIT 5, 1000
3	08:29:57	SELECT * FROM ORDERS ORDER BY ORDER_DATE DESC LIMIT 5

History

3 queries executed

2 queries executed

3 queries executed



MySQL Workbench

Local instance MySQL57

File Edit View Query Database Server Tools Scripting Help



Connection

Query 1

SQL File 1

SQL File 2

SQL File 3

SQL File 4

SQL File 5

SQL File 6

Schemas

File Location

shopmart_db

shopmart_subsonov

orderitem

city

item_1

retail_db

school

callpoint

shopkart_db

Tables

Views

Stored Procedures

Functions

shopmart_db

Administration Schemas

Schema

Schema: shopkart_db



```
128 * Q5 TOTAL QUANTITY SOLD PER PRODUCT
129 * SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY
130 FROM ORDER_ITEMS
131 GROUP BY PRODUCT_ID;
132
133 * Q6 CITIES WITH MORE THAN 2 ORDERS
```

Result Grid

Filter Rows

Exports

Write Cell Contents

PRODUCT_ID	TOTAL_QUANTITY
101	1
102	2
103	5
104	6
105	2

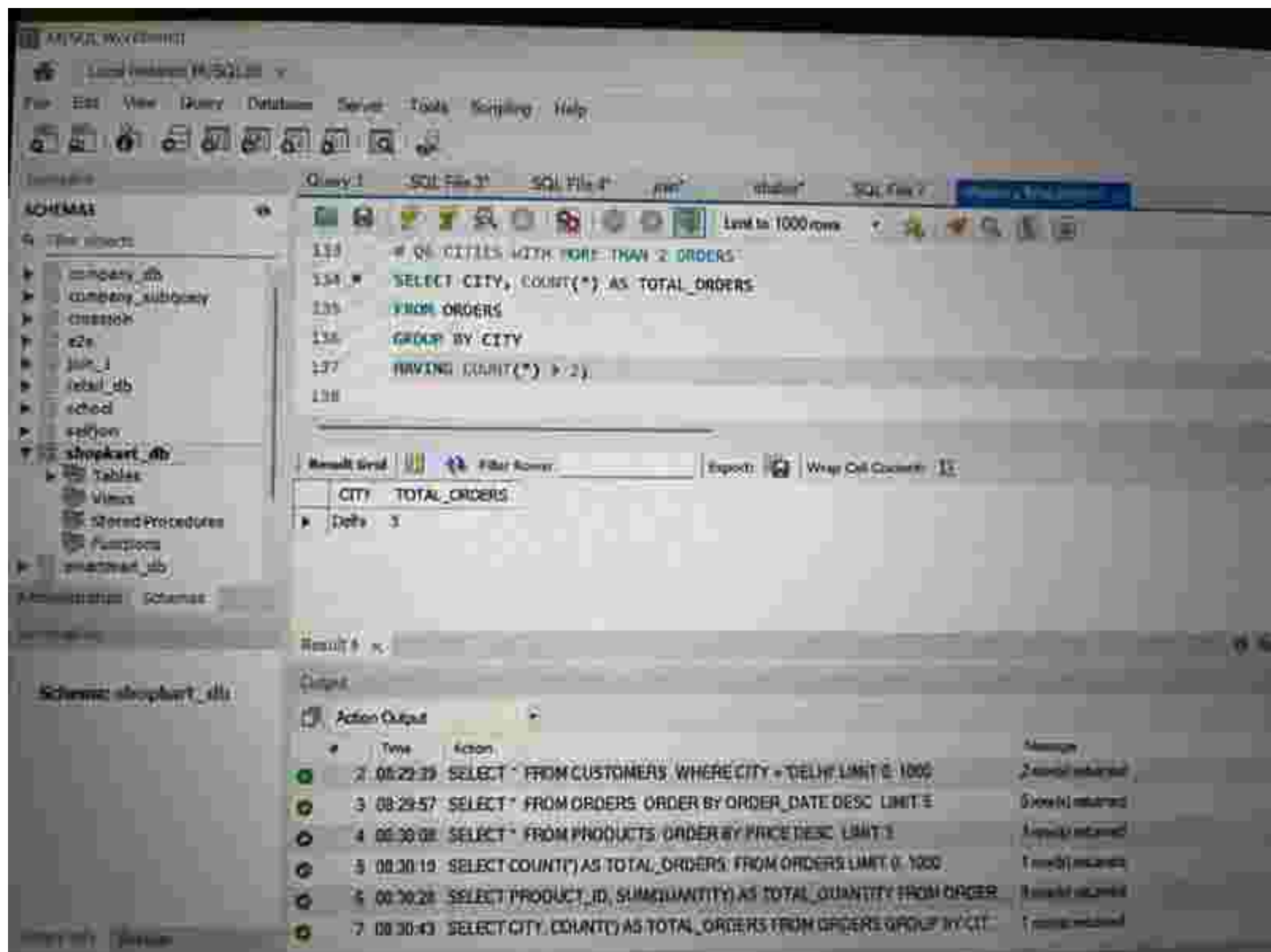
Result 5

Output

Action Output

	Time	Action	Message
1	00:27:56	USE shopkart_db	Command executed
2	00:29:30	SELECT * FROM CUSTOMERS WHERE CITY = 'DELHI' LIMIT 0, 1000	Query returned
3	00:29:57	SELECT * FROM ORDERS ORDER BY ORDER_DATE DESC LIMIT 5	Query returned
4	00:30:08	SELECT * FROM PRODUCTS ORDER BY PRICE DESC LIMIT 3	Query returned
5	00:30:19	SELECT COUNT(*) AS TOTAL_ORDERS FROM ORDERS LIMIT 0, 1000	Query returned
6	00:30:28	SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER_I	Query returned

MySQL Workbench



MySQL Workbench

Local MySQL MySQL

File Edit View Query Database Server Tools Settings Help

Query 3 SQL File 1 SQL File 2 100% 00:00:00 SQL File 3

Limit to 1000 rows

139 # Q7: CUSTOMER NAME WITH ORDER ID
140 #
141 SELECT C.CUSTOMER_NAME, O.ORDER_ID
142 FROM CUSTOMERS C
143 JOIN ORDERS O
144 ON C.CUSTOMER_ID = O.CUSTOMER_ID

Result Grid

	CUSTOMER_NAME	ORDER_ID
▶	Rahul Sharma	1001
	Rahul Sharma	1007
	Priya Mehta	1002
	Pooja Mehta	1010
	Amit Patel	1003

Result 7: OK

Output

Action Output

	Time	Action	Message
▶	3	08:29:57 SELECT * FROM ORDERS ORDER BY ORDER_DATE DESC LIMIT 5	5 rows returned
▶	4	08:30:08 SELECT * FROM PRODUCTS ORDER BY PRICE DESC LIMIT 3	3 rows returned
▶	5	08:30:19 SELECT COUNT(*) AS TOTAL_ORDERS FROM ORDERS LIMIT 0, 1000	1 row returned
▶	6	08:30:28 SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER...	8 rows returned
▶	7	08:30:43 SELECT CITY, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY CIT...	1 row returned
▶	8	08:30:58 SELECT C.CUSTOMER_NAME, O.ORDER_ID FROM CUSTOMERS C JOIN ORD...	10 rows returned

Schemas: shopkart_db

Tables: Tables, Views, Stored Procedures, Functions

Insertment_db

Database: shopkart_db

Query 3: OK

Microsoft Visual Studio Code

Local Explorer: /src/SQL

File Edit View Query Database Server Tools Scrolling Help

Navigation: Query 1 SQL File 3* SQL File 4* join* schema* SQL File 5

Schemas

- Filter schemas
- company_db
- company_subquery
- exceptions
- etc
- join_3
- retail_db
- school
- tellico
- shopkart_db**
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Database: shopkart_db

Query 1

```
145 * ON PRODUCT NAME IN EACH ORDER
146 * SELECT O.ORDER_ID, P.PRODUCT_NAME
147 FROM ORDERS O
148 JOIN ORDER_ITEMS OI
149 ON O.ORDER_ID = OI.ORDER_ID
150 JOIN PRODUCTS P
```

Result Grid

ORDER_ID	PRODUCT_NAME
1001	Laptop
1002	Mobile
1006	Mobile
1001	Headphones
1008	Headphones

Result 8

Output

Action Output

#	Time	Action	Message
4	08:30:08	SELECT * FROM PRODUCTS ORDER BY PRICE DESC LIMIT 3	3 rows returned
5	08:30:19	SELECT COUNT(*) AS TOTAL_ORDERS FROM ORDERS LIMIT 3, 1000	1 row returned
6	08:30:28	SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER	2 rows returned
7	08:30:43	SELECT CITY, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY CIT	1 row returned
8	08:30:58	SELECT C.CUSTOMER_NAME, O.ORDER_ID FROM CUSTOMERS C JOIN ORD	11 rows returned

MySQL Workbench

Local instance MySQL56

File Edit View Query Database Server Tools Settings Help



Connection

Query F1

SQL File F2

SQL File F3

SQL F4

Model F5

SQL F6

Model View F7

SCHEMAS

PL - Other Objects

- company_db
- company_information
- customer
- data
- inventory
- order_db
- order
- product
- supplier
- supplier_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- supplier_db

Administration - Schemas

Connections

Schema: supplier_db

Object Inspector



```
147 FROM ORDERS O,
148 JOIN ORDER_ITEMS OI
149 ON O.ORDER_ID = OI.ORDER_ID
150 JOIN PRODUCTS P
151 ON OI.PRODUCT_ID = P.PRODUCT_ID
152
```

Worksheet Grid

Filter Rows

Export

Web Call Connect

ORDER_ID	PRODUCT_NAME
1001	Laptop
1002	Mobile
1003	Mobile
1004	Headphones
1005	Headphones

Result 4

Query

Action Output

#	Time	Action	Message
1	08:30:08	SELECT * FROM PRODUCTS ORDER BY PRICE DESC LIMIT 5	5 rows returned
2	08:30:15	SELECT COUNT(*) AS TOTAL_ORDERS FROM ORDERS LIMIT 5, 100	1 row returned
3	08:30:20	SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER_ITEMS	8 rows returned
4	08:30:43	SELECT CITY, COUNTY AS TOTAL_ORDERS FROM ORDERS GROUP BY CITY	1 row returned
5	08:30:58	SELECT C.CUSTOMER_NAME, O.ORDER_ID FROM CUSTOMERS C JOIN ORDERS O	10 rows returned
6	08:32:10	SELECT O.ORDER_ID, P.PRODUCT_NAME FROM ORDERS O JOIN ORDER_ITEMS	12 rows returned

MySQL Workbench 8.0.29

Local Instance MySQL80

File Edit View Query Database Server Tools Scripts Help



Connection

Schemas

MySQL instance

- mysql_db
- customer_subquery
- customer
- item
- item_j
- item_db
- school
- selfish
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Administration | Servers

Recent Databases

Schema: shopkart_db

Query 1

SQL File 1

SQL File 1

Print

Execute

SQL File 1

MySQL Workbench 8.0.29



```
153 # Q3 TOTAL QUANTITY PER CUSTOMER
154 * SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_QUANTITY
155 FROM CUSTOMERS C
156 JOIN ORDERS O
157 ON C.CUSTOMER_ID = O.CUSTOMER_ID
158 JOIN ORDER_ITEMS OI
```

Result Grid

Filter Rows

Export

View Out Clicked

CUSTOMER_NAME	TOTAL_QUANTITY
Rahul Sharma	4
Priya Mehta	3
Amit Patel	2
Sneha Reddy	1
Karan Verma	2

Result 1

Output

Action Output

#	Time	Action	Message
3	00:30:19	SELECT COUNT(*) AS TOTAL_ORDERS FROM ORDERS LIMIT 0, 1000	1 row(s) returned
6	00:30:20	SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER...	8 row(s) returned
7	00:30:43	SELECT CITY, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY CIT...	1 row(s) returned
8	00:30:50	SELECT C.CUSTOMER_NAME, O.ORDER_ID FROM CUSTOMERS C JOIN ORD...	10 row(s) returned
9	00:32:30	SELECT O.ORDER_ID, P.PRODUCT_NAME FROM ORDERS O JOIN ORDER_IT...	12 row(s) returned
10	00:33:12	SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_QUANTITY FR...	8 row(s) returned

Query 1: 154

MySQL Workbench 8.0.29

Search





Schemas

SCHEMAS

Other schemas

- company_db
- company_subquery
- companydb
- cte
- join_1
- retail_db
- school
- school2
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Companyguide Schemas

Schemas

Schema: shopkart_db

MySQL 5.7

Settings

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

Query

SQL File 1

SQL File 4

SQL

main

SQL File 7

MySQL Workbench 8.0.22.0

```
153 FROM CUSTOMERS C
154 JOIN ORDERS O
155 ON C.CUSTOMER_ID = O.CUSTOMER_ID
156 JOIN ORDER_ITEMS OI
157 ON O.ORDER_ID = OI.ORDER_ID
158 GROUP BY C.CUSTOMER_NAME;
```

Result Grid

Other Forms

Export

Wrap Cell Contents

CUSTOMER_NAME	TOTAL_QUANTITY
Rajesh Sharma	4
Priya Mehra	3
Anil Patel	3
Sneha Reddy	1
Karan Verma	3

Result 1

Output

Action Output

	Time	Action	Message
5	08:30:19	SELECT COUNT(*) AS TOTAL_ORDERS FROM ORDERS LIMIT 0, 1000	1 row(s) returned
6	08:30:28	SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER...	8 row(s) returned
7	08:30:43	SELECT CITY, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY CIT...	1 row(s) returned
8	08:30:52	SELECT C.CUSTOMER_NAME, O.ORDER_ID FROM CUSTOMERS C JOIN ORD...	10 row(s) returned
9	08:32:38	SELECT O.ORDER_ID, P.PRODUCT_NAME FROM ORDERS O JOIN ORDER_IT...	12 row(s) returned
10	08:33:12	SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_QUANTITY FR...	5 row(s) returned

MySQL Workbench

Local instances MySQL80

File Edit View Query Database Server Tools Scripting Help



Navigator

SCHEMAS

Filter objects

- company_db
- company_subquery
- company
- company
- company_1
- company_db
- company
- company
- company

shopkart_db

- Tables
- Views
- Stored Procedures
- Functions
- smartmart_db

Connections Schemas

Schema

Schema: shopkart_db

Query 1

SQL File 3

SQL File 4

Join

Table

SQL File 2



101

Q10: PROFIT PER PRODUCT

```
SELECT PRODUCT_NAME, (PRICE - COST) AS PROFIT_PER_UNIT
FROM PRODUCTS;
```

105

Q11: CATEGORY-WISE TOTAL PROFIT

Result Grid

Filter Rows

Export

Wrap Cell Contents

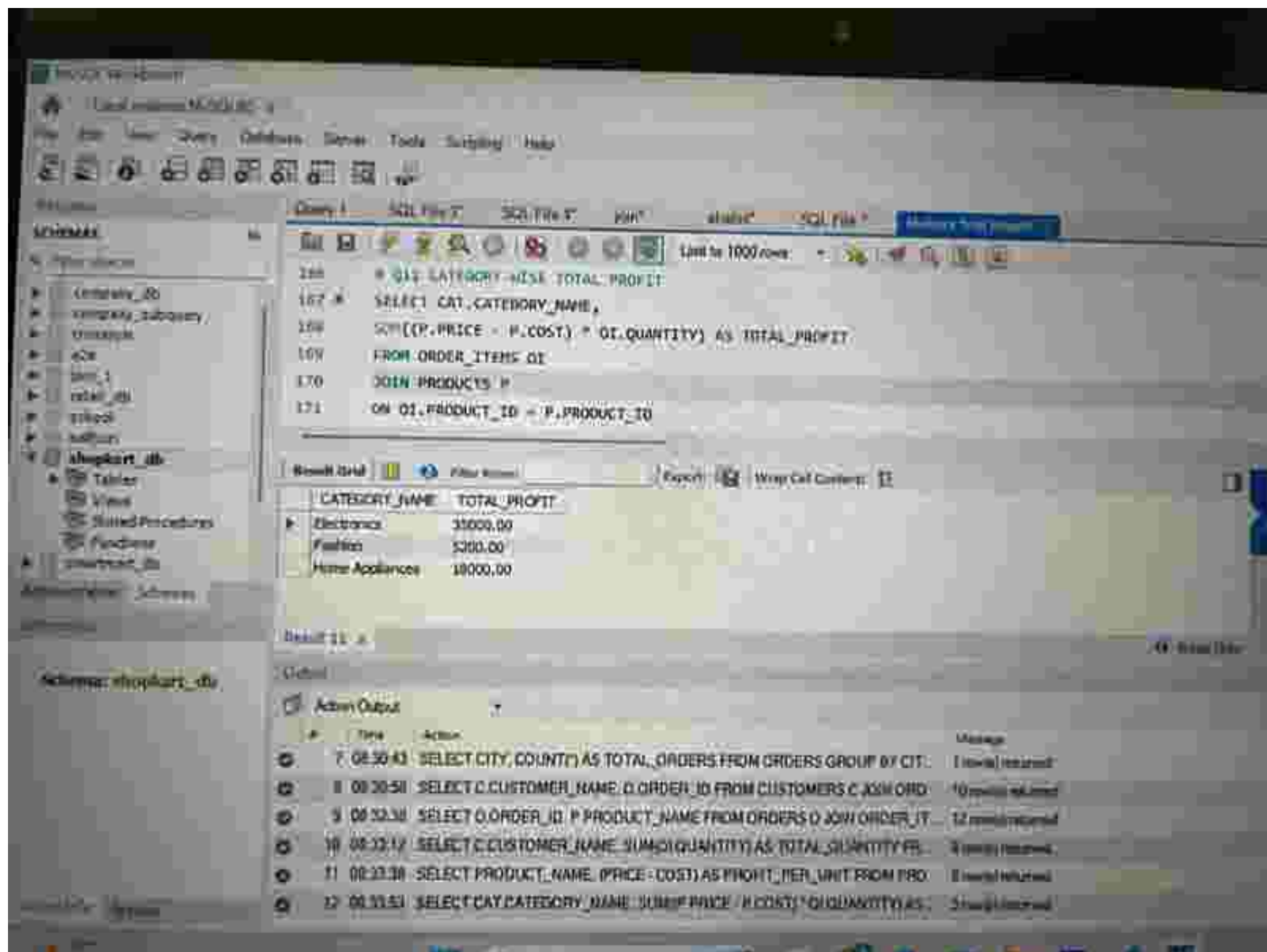
	PRODUCT_NAME	PROFIT_PER_UNIT
▶	Laptop	15000.00
	Mobile	8000.00
	Headphones	800.00
	T-Shirt	500.00
	Jeans	1100.00

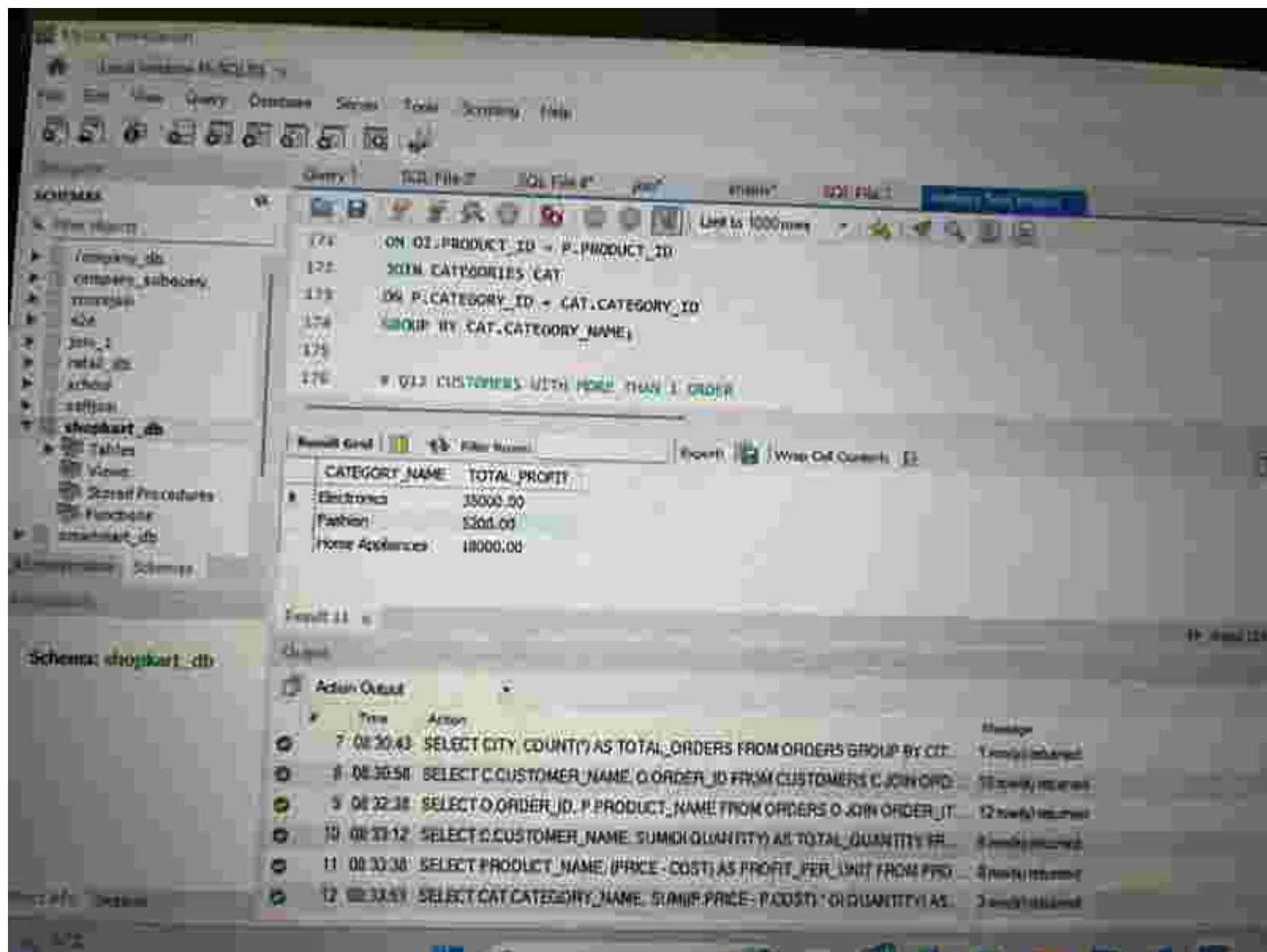
Result 10

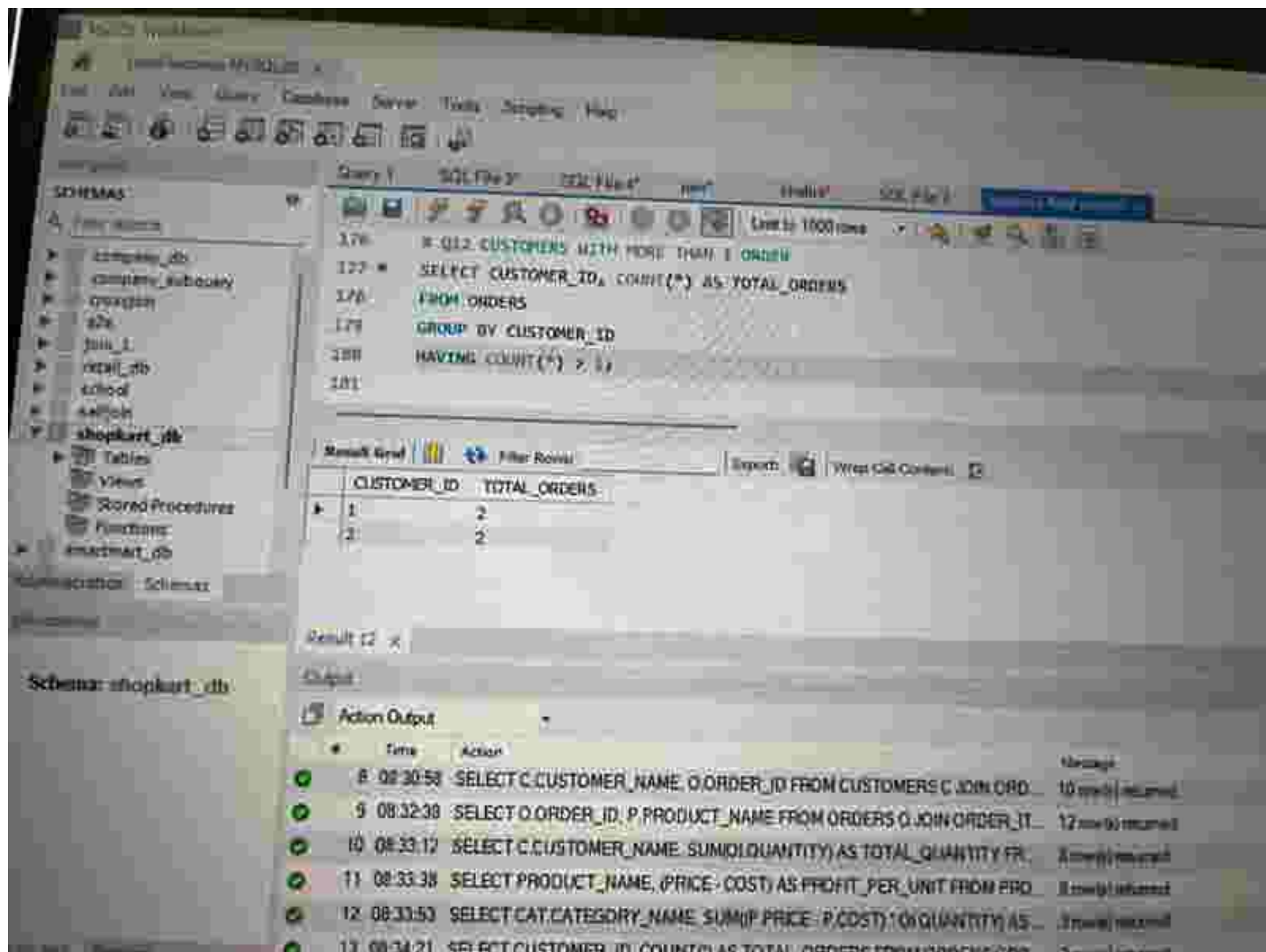
Output

Action Output

#	Time	Action	Message
6	08:30:28	SELECT PRODUCT_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER	6 rows returned
7	08:30:43	SELECT CITY, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY CIT	1 row returned
8	08:30:58	SELECT C.CUSTOMER_NAME, O.ORDER_ID FROM CUSTOMERS C JOIN ORD	10 rows returned
9	08:32:38	SELECT O.ORDER_ID, P.PRODUCT_NAME FROM ORDERS O JOIN ORDER_IT	12 rows returned
10	08:33:12	SELECT C.CUSTOMER_NAME, SUM(QUANTITY) AS TOTAL_QUANTITY FR	3 rows returned







MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Settings Help

Schemas

- company_db
- company_subway
- university
- zoo
- join_2
- retail_db
- school
- selfjoin
- shopkart_db**
 - Tables
 - Views
 - Stored Procedures
 - Functions
- exammart_db

Administrative Schemas

Query 1

```
182 # Q13 CUSTOMERS ABOVE AVERAGE PURCHASE QUANTITY
183 * SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY
184 FROM ORDERS O
185 JOIN ORDER_ITEMS OI
186 ON O.ORDER_ID = OI.ORDER_ID
187 GROUP BY CUSTOMER_ID
```

Result Grid

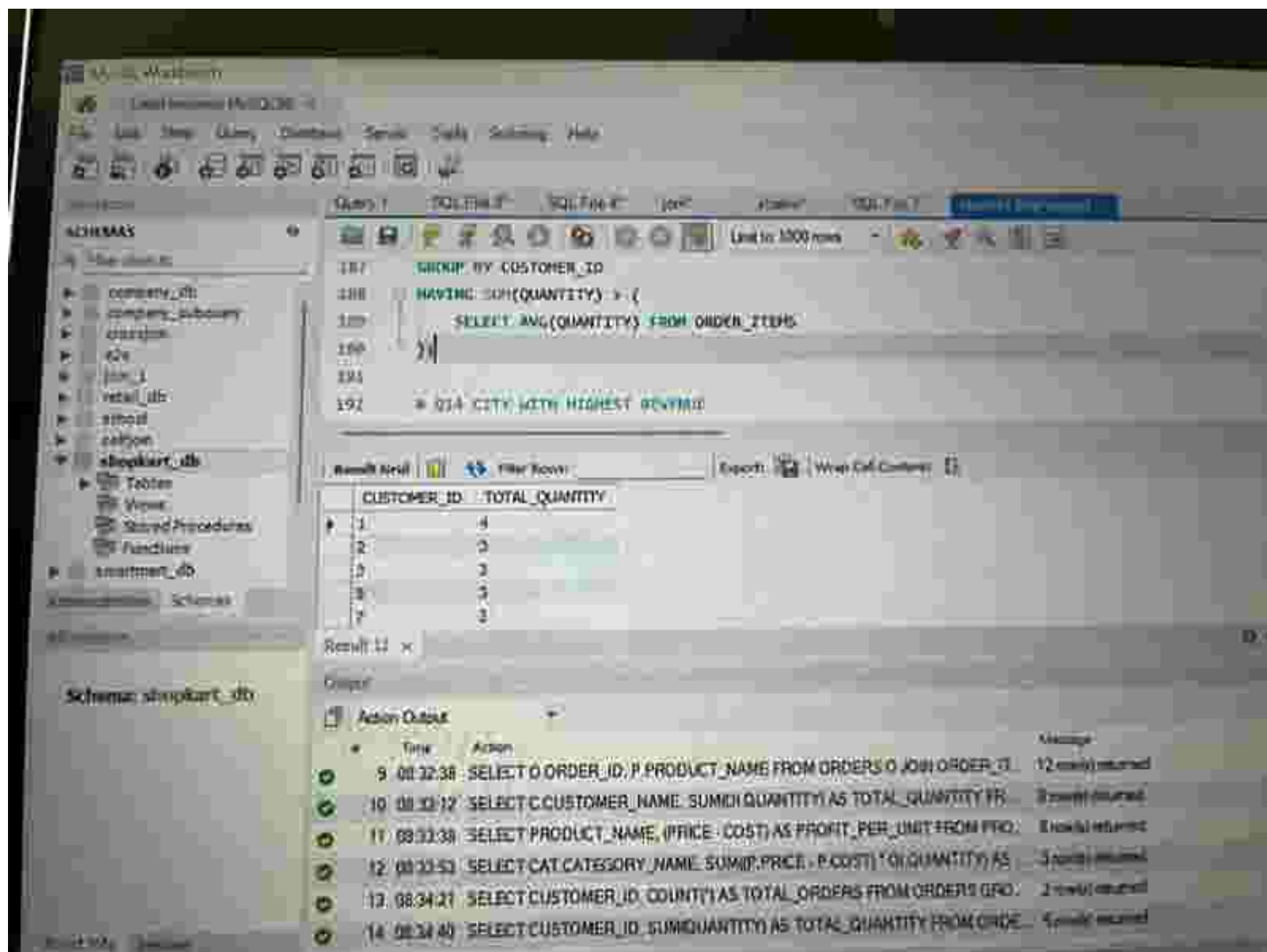
	CUSTOMER_ID	TOTAL_QUANTITY
1	1	4
2	2	3
3	3	3
4	5	3
5	7	3

Result 13

Query

Action Output

#	Time	Action	Message
9	08:32:38	SELECT O.ORDER_ID, P.PRODUCT_NAME FROM ORDERS O JOIN ORDER_IT...	12 rows returned
10	08:33:12	SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_QUANTITY FR...	3 rows returned
11	08:33:38	SELECT PRODUCT_NAME, (PRICE - COST) AS PROFIT_PER_UNIT FROM PRO...	5 rows returned
12	08:33:53	SELECT CAT.CATEGORY_NAME, SUM((P.PRICE - P.COST) * OI.QUANTITY) AS...	1 row returned
13	08:34:21	SELECT CUSTOMER_ID, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GRO...	2 rows returned



MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help



Connecting...

SCHEMAS

show schemas

- company_db
- company_subquery
- company
- z24
- join_1
- retail_db
- school
- zalljo
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Administration Schemas

Performance

Schema: shopkart_db

Query 1

SQL Fmt

SQL Fmt 4

SQL

Editor

SQL Fmt

MySQL Workbench

```
193 * Q14 CITY WITH MINIMUM REVENUE
194 *
195 SELECT O.CITY,
196 SUM(P.PRICE * OI.QUANTITY) AS REVENUE
197 FROM ORDERS O
198 JOIN ORDER_ITEMS OI
199 ON O.ORDER_ID = OI.ORDER_ID
```

Result Grid

Filter Rows

Export

View Columns

First row

CITY	REVENUE
Delft	133800.00

Result 14

Output

Action Output

#	Time	Action	Message
10	08:33:12	SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_QUANTITY FR	1 record returned
11	08:33:38	SELECT PRODUCT_NAME, (PRICE - COST) AS PROFIT_PER_UNIT FROM PRO	8 records returned
12	08:33:53	SELECT CAT.CATEGORY_NAME, SUM(P.PRICE * P.COST * OI.QUANTITY) AS	1 record returned
13	08:34:21	SELECT CUSTOMER_ID, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GRO	2 records returned
14	08:34:40	SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER	1 record returned
15	08:35:05	SELECT O.CITY, SUM(P.PRICE * OI.QUANTITY) AS REVENUE FROM ORDERS	1 record returned

Connect Info 342200

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help



Navigation

SCHEMAS

- company_db
- company_subcompany
- company
- edu
- hotel
- hotel_db
- school
- unifon
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- unimarket_db

Administration | Schema

Database

Schema: shopkart_db

Query 1

SQL File 1

SQL File 1

DDL

DDL

DDL

DDL

Limit to 1000 rows

```
183 ON O.ORDER_ID = OT.ORDER_ID
184 JOIN PRODUCTS P
185 ON OT.PRODUCT_ID = P.PRODUCT_ID
186 GROUP BY O.CITY
187 ORDER BY REVENUE DESC
188 LIMIT 1;
```

Result grid

Filter Name

Export

Wrap Cell Contents

Refresh view

	CITY	REVENUE
1	Delhi	113800.00

Result 14

Tables

Action Output

#	Time	Action	Status
10	08:33:12	SELECT C.CUSTOMER_NAME, SUM(O.QUANTITY) AS TOTAL_QUANTITY FROM	2 rows returned
11	08:33:38	SELECT PRODUCT_NAME, (PRICE - COST) AS PROFIT_PER_UNIT FROM PRO	3 rows returned
12	08:33:53	SELECT CAT.CATEGORY_NAME, SUM(P.PRICE - P.COST) * O.QUANTITY AS	3 rows returned
13	08:34:21	SELECT CUSTOMER_ID, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GRO	2 rows returned
14	08:34:40	SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDE	5 rows returned
15	08:35:05	SELECT O.CITY, SUM(P.PRICE * O.QUANTITY) AS REVENUE FROM ORDERS	1 row returned

Object Info

MySQL Workbench

Local Instance: MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigation

SCHEMAS

- company_db
- company_schquery
- crashplan
- idp
- innodb
- mysql
- retail_db
- school
- testdb
- shopkart_db
- smartmart_db

Query 1

```
SELECT P.PRODUCT_NAME,
SUM((P.PRICE - P.COST) * OI.QUANTITY) AS TOTAL_PROFIT
FROM ORDER_ITEMS OI
JOIN PRODUCTS P
ON OI.PRODUCT_ID = P.PRODUCT_ID
```

Result Grid

PRODUCT_NAME	TOTAL_PROFIT
Mobile	15000.00

Schema: shopkart_db

Result 15

Output

Action Output

#	Time	Action	Message
11	08:33:38	SELECT PRODUCT_NAME, (PRICE - COST) AS PROFIT_PER_UNIT FROM PRO...	Execution successful
12	08:33:53	SELECT CAT.CATEGORY_NAME, SUM(P.PRICE - P.COST) * OI.QUANTITY AS ...	Execution successful
13	08:34:21	SELECT CUSTOMER_ID, COUNT(*) AS TOTAL_ORDERS FROM ORDERS ORD...	Execution successful
14	08:34:40	SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER...	Execution successful
15	08:35:01	SELECT O.CITY, SUM(P.PRICE * OI.QUANTITY) AS REVENUE FROM ORDERI...	Execution successful
16	08:35:03	SELECT P.PRODUCT_NAME, SUM(P.PRICE - P.COST) * OI.QUANTITY AS TOI...	Execution successful

Microsoft Word

Local instance MySQL 8.0 x

File Edit View Query Database Server Tools Settings Help



Database

SCHEMAS

Q: "View objects"

- company_db
- company_subquery
- customer
- idb
- john_1
- retail_db
- school
- selfhost
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Database: shopkart_db

Database: shopkart_db

Schema: shopkart_db

Query 1

SQL File T

SQL File R

SQL

Share

SQL File T

MySQL 8.0.28

```
208 ON O1.PRODUCT_ID = P.PRODUCT_ID
210 GROUP BY P.PRODUCT_NAME
211 ORDER BY TOTAL_PROFIT DESC
212 LIMIT 1;
213
214 # Q16 MONTHLY ORDER TREND
```

Result Grid

Filter Rows

Import

View Cell Contents

Fetch rows

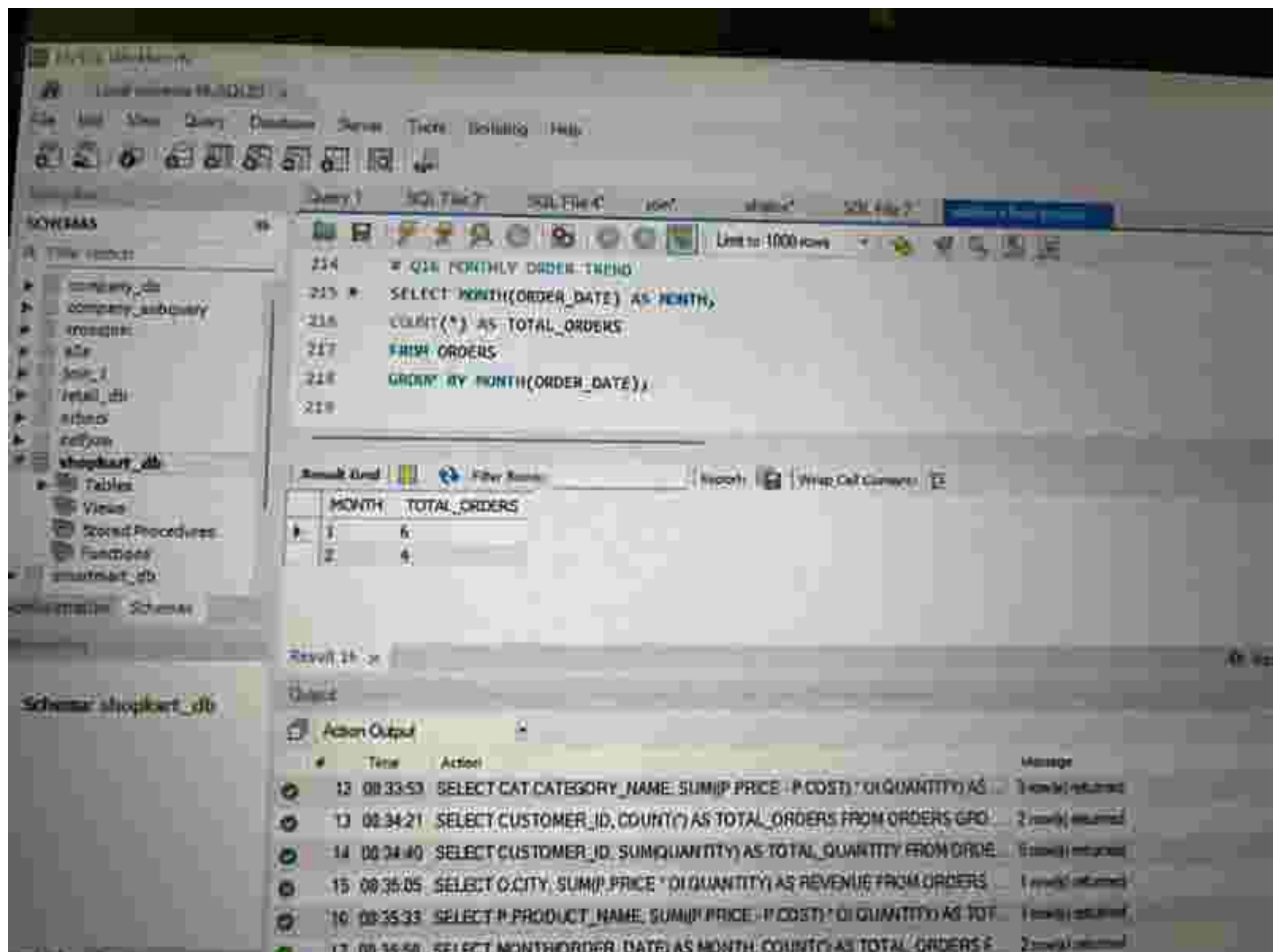
PRODUCT_NAME	TOTAL_PROFIT
Mobile	18000.00

Result 15 x

Output

Action Output

#	Time	Action	Message
11	00:33:30	SELECT PRODUCT_NAME, (PRICE - COST) AS PROFIT, PER_UNIT FROM PRO.	2 rows affected
12	00:33:53	SELECT CATCATEGORY_NAME, SUM(P PRICE - P COST) * Q QUANTITY AS	1 row affected
13	00:34:21	SELECT CUSTOMER_ID, COUNT(*) AS TOTAL_ORDERS FROM ORDERS OPO	2 rows affected
14	00:34:40	SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDE	1 row affected
15	00:35:05	SELECT O CITY, SUM(P PRICE * O QUANTITY) AS REVENUE FROM ORDERS	1 row affected
16	00:35:33	SELECT P PRODUCT_NAME, SUM(P PRICE - P COST) * Q QUANTITY AS TOT	1 row affected



MySQL Workbench

Connect to MySQL

File Edit View Query Database Server Tools Scripting Help



Navigator

Query1

SQL File 1

SQL File 2

View

Schema

SQL File 3

Schema 1

SCHEMAS

Q. New Objects

- company_db
- company_nodiversity
- crossgen
- ezx
- film_1
- film_db
- school
- yellow
- shopkart_db
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Administration Schemas

Information

Schema: shopkart_db

Unit is 1000 rows

```
220 # CAPSTONE TOP 3 CUSTOMERS BY PURCHASE
221 * SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_PURCHASE
222 FROM CUSTOMERS C
223 JOIN ORDERS O
224 ON C.CUSTOMER_ID = O.CUSTOMER_ID
225 JOIN ORDER_ITEMS OI
```

Result Grid

Filter Rows

Export

View DDL Contents

Refresh

	CUSTOMER_NAME	TOTAL_PURCHASE
▶	Rahul Sharma	4
	Priya Mehra	3
	Amit Patel	3

Result 17 .x

Output

Action Output

#	Time	Action	Message
13	08:34:21	SELECT CUSTOMER_ID, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY CUSTOMER_ID	2 rows returned
14	08:34:40	SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDER_ITEMS GROUP BY CUSTOMER_ID	5 rows returned
15	08:35:05	SELECT O.CITY, SUM(O.PRICE * OI.QUANTITY) AS REVENUE FROM ORDERS O JOIN ORDER_ITEMS OI ON O.CUSTOMER_ID = OI.CUSTOMER_ID	1 row returned
16	08:35:33	SELECT P.PRODUCT_NAME, SUM(P.PRICE - P.COST) * OI.QUANTITY AS TOTAL_PROFIT FROM PRODUCTS P JOIN ORDER_ITEMS OI ON P.PRODUCT_ID = OI.PRODUCT_ID	1 row returned
17	08:35:50	SELECT MONTH(ORDER_DATE) AS MONTH, COUNT(*) AS TOTAL_ORDERS FROM ORDERS GROUP BY MONTH(ORDER_DATE)	2 rows returned

MySQL Workbench

Local InnoDB MySQL

File Edit View Connect Database Server Tools Scripting Help



Home

Query 1

SQL File 1

SQL File 2

SQL File 3

SQL File 4

SQL File 5

SCHEMAS

15:15:00

16:15:00

17:15:00

18:15:00

19:15:00

20:15:00

21:15:00

22:15:00

23:15:00

shopkart_db

Tables

Views

Stored Procedures

Functions

smartmart_db

Administrated Schemas

Administrated Schemas

Administrated Schemas

Administrated Schemas

Administrated Schemas

Schemas: shopkart_db



Limit to 1000 rows



```
231 # CAPSTONE REVENUE PER CITY
232 * SELECT O.CITY, SUM(P.PRICE * OI.QUANTITY) AS REVENUE
233 FROM ORDERS O
234 JOIN ORDER_ITEMS OI
235 ON O.ORDER_ID = OI.ORDER_ID
236 JOIN PRODUCTS P
```

Result Grid

Filter Rows

Export

What-Call Content

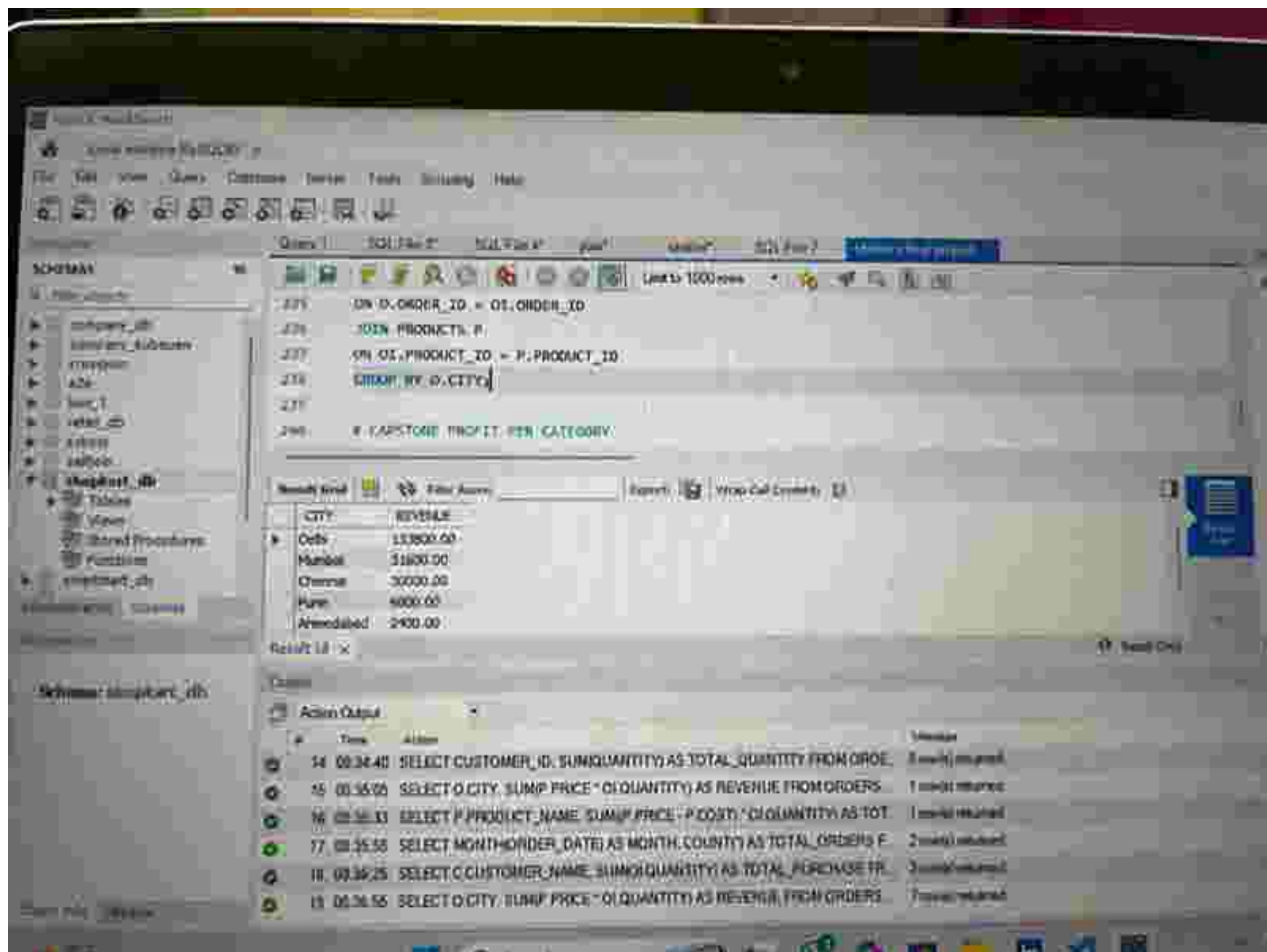
	CITY	REVENUE
▶	Deli	13300.00
	Mumbai	31600.00
	Chennai	30000.00
	Pune	6000.00
	Ahmedabad	2400.00

Result 18

Output

Action Output

#	Time	Action	Message
14	08:34:40	SELECT CUSTOMER_ID, SUM(QUANTITY) AS TOTAL_QUANTITY FROM ORDE...	5 rows returned
15	08:35:05	SELECT O.CITY, SUM(P.PRICE * OI.QUANTITY) AS REVENUE FROM ORDERS ...	1 row returned
16	08:35:33	SELECT P.PRODUCT_NAME, SUM(P.PRICE - P.COST) * OI.QUANTITY AS TOT...	1 row returned
17	08:35:58	SELECT MONTH(ORDER_DATE) AS MONTH, COUNT(*) AS TOTAL_ORDERS (	2 rows returned
18	08:36:25	SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_PURCHASE QU...	1 row returned



MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Query 1 SQL Fmt T SQL Time T SQL View T

Link to 1000 rows

SCHEMAS

- company_db
- company_subquery
- chessdb
- code
- port_1
- rvtdb_db
- school
- selftest
- shopkart_db**
 - Tables
 - Views
 - Stored Procedures
 - Functions
- smartmart_db

Schema: shopkart_db

```

239
240 * CAPSTONE PROFIT PER CATEGORY
241 * SELECT CAT.CATEGORY_NAME,
242 SUM((P.PRICE - P.COST) * OI.QUANTITY) AS PROFIT
243 FROM ORDER_ITEMS OI
244 JOIN PRODUCTS P
  
```

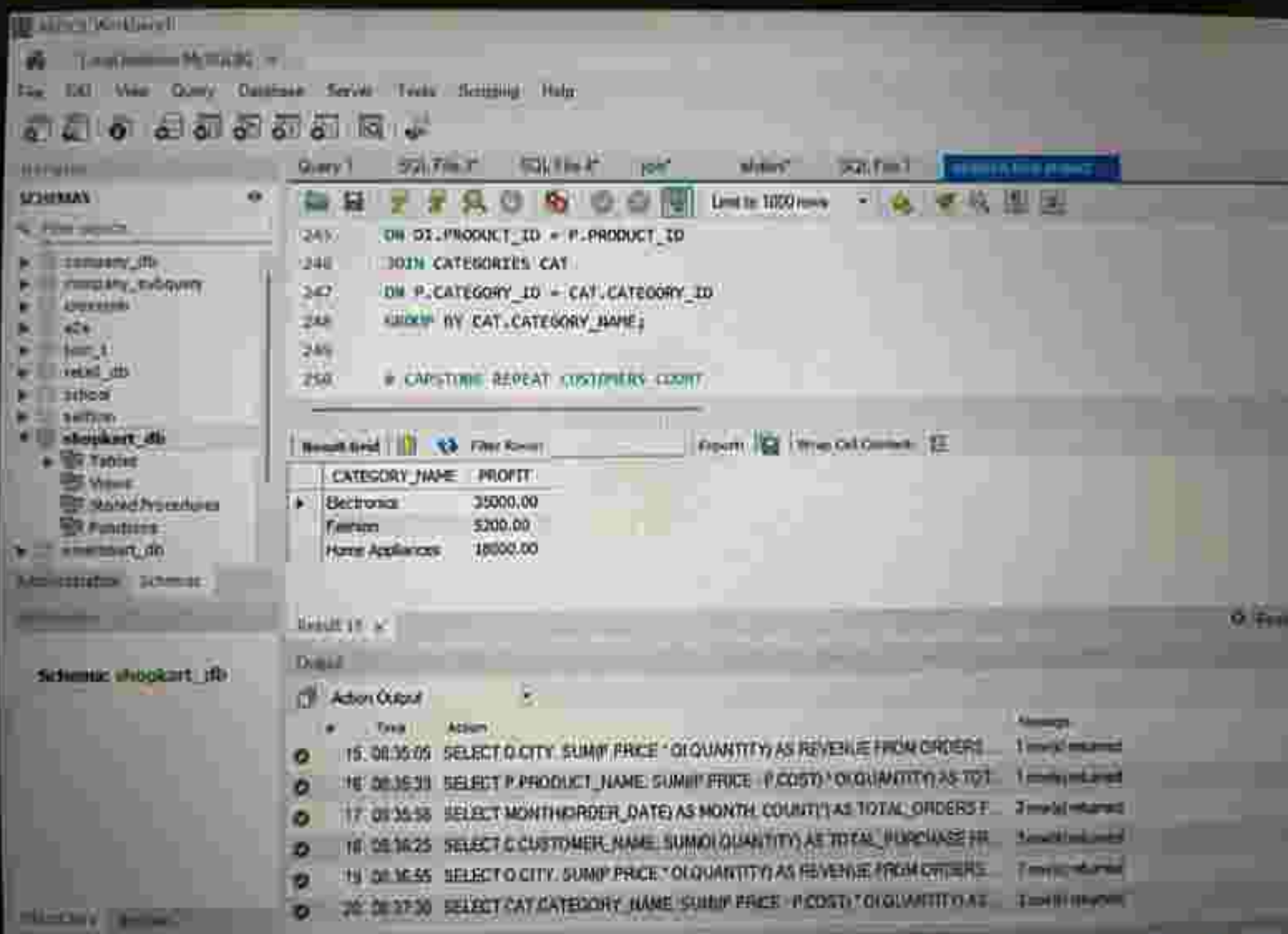
Result Grid

CATEGORY_NAME	PROFIT
Electronics	35000.00
Fashion	5200.00
Home Appliances	18000.00

Output

Action Output

Time	Action	Message
15:08:35:05	SELECT O.CITY, SUM(P.PRICE * OI.QUANTITY) AS REVENUE FROM ORDERS...	1 row(s) returned
16:08:35:33	SELECT P.PRODUCT_NAME, SUM(P.PRICE - P.COST) * OI.QUANTITY) AS TOT...	1 row(s) returned
17:08:35:58	SELECT MONTH(ORDER_DATE) AS MONTH, COUNT(*) AS TOTAL_ORDERS F...	2 row(s) returned
18:08:36:25	SELECT C.CUSTOMER_NAME, SUM(OI.QUANTITY) AS TOTAL_PURCHASE FR...	3 row(s) returned
19:08:36:55	SELECT O.CITY, SUM(P.PRICE * OI.QUANTITY) AS REVENUE FROM ORDERS...	2 row(s) returned
20:08:37:10	SELECT CAY.CATEGORY_NAME, SUM((P.PRICE - P.COST) * OI.QUANTITY) A...	3 row(s) returned





My SQL Workbench

localhost@MYSQL: X

File Edit View Query Database Server Tools Scripting Help



Navigator

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

SCHMAS

File schema

- company_db
- company_subway
- mission
- KOL
- job
- year_db
- school
- colleg
- shopkart_db
- Tables
- Views
- Stored Procedures
- Functions
- mysqltest_db

localhost@MYSQL: X

Database

Schema: shopkart_db

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

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SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

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SQL File 3

Import & Export Wizard

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Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

Query 1

SQL File 1

SQL File 2

job

mysql

SQL File 3

Import & Export Wizard

251
254
255
256
257
258

```
SELECT CUSTOMER_ID  
FROM ORDERS  
GROUP BY CUSTOMER_ID  
HAVING COUNT(*) > 1  
LIMIT 10
```

Result Grid

Filter Rows

Export

Wrap Cell Contents

REPEAT_CUSTOMERS

12

Result 25

Output

Action Output

Time

Action

Message

16 08:35:31

SELECT P.PRODUCT_NAME, SUM(P.PRICE * P.COST) * O.QUANTITY AS TOT...

1 row(s) returned

17 08:35:54

SELECT MONTH(ORDER_DATE) AS MONTH, COUNT(*) AS TOTAL_ORDERS F...

2 row(s) returned

18 08:36:25

SELECT C.CUSTOMER_NAME, SUM(O.QUANTITY) AS TOTAL_PURCHASE FR...

2 row(s) returned

19 08:36:56

SELECT O.CITY, SUM(P.PRICE * O.QUANTITY) AS REVENUE FROM ORDERS ...

7 row(s) returned

20 08:37:30

SELECT CAT.CATEGORY_NAME, SUM(P.PRICE * P.COST) * O.QUANTITY AS ...

3 row(s) returned

21 08:38:02

SELECT COUNT(*) AS REPEAT_CUSTOMERS FROM (SELECT CUSTOMER...

1 row(s) returned

SQL WORKBENCH

File Edit View Query Database Server Tools Window Help

SQL Editor

Query 1 SQL F682 SQL F684 Java AltView SQL F687 **Print SQL Script**

Line 10: 100 rows

```

257      ), AS T)
258
259      E-CAPSTONE CANCELLED ORDER PERCENTAGE
260 *  SELECT
261      (COUNT(CASE WHEN ORDER_STATUS = 'CANCELLED' THEN 1 END) / 100 * 100) AS CANCEL_PERCENTAGE
262      FROM ORDERS;

```

Result Grid

CANCEL_PERCENTAGE
20.00000

Result 22

Output

Action Output

#	Time	Action	Message
18	08:36:25	SELECT C.CUSTOMER_NAME, SUM(Q.QUANTITY) AS TOTAL_PURCHASE FR	1 row(s) returned
19	08:36:55	SELECT O.CITY, SUM(P.PRICE * O.QUANTITY) AS REVENUE FROM ORDERS	7 row(s) returned
20	08:37:30	SELECT CAT.CATEGORY_NAME, SUM(P.PRICE * P.COST) * O.QUANTITY AS	3 row(s) returned
21	08:38:02	SELECT COUNT(*) AS REPEAT_CUSTOMERS FROM (SELECT CUSTOMER	1 row(s) returned
22	08:38:27	SELECT COUNT(*) AS REPEAT_CUSTOMERS FROM (SELECT CUSTOMER	1 row(s) returned
23	08:38:31	SELECT (COUNT(CASE WHEN ORDER_STATUS = 'CANCELLED' THEN 1 END)	1 row(s) returned

Schema: stopkart_db