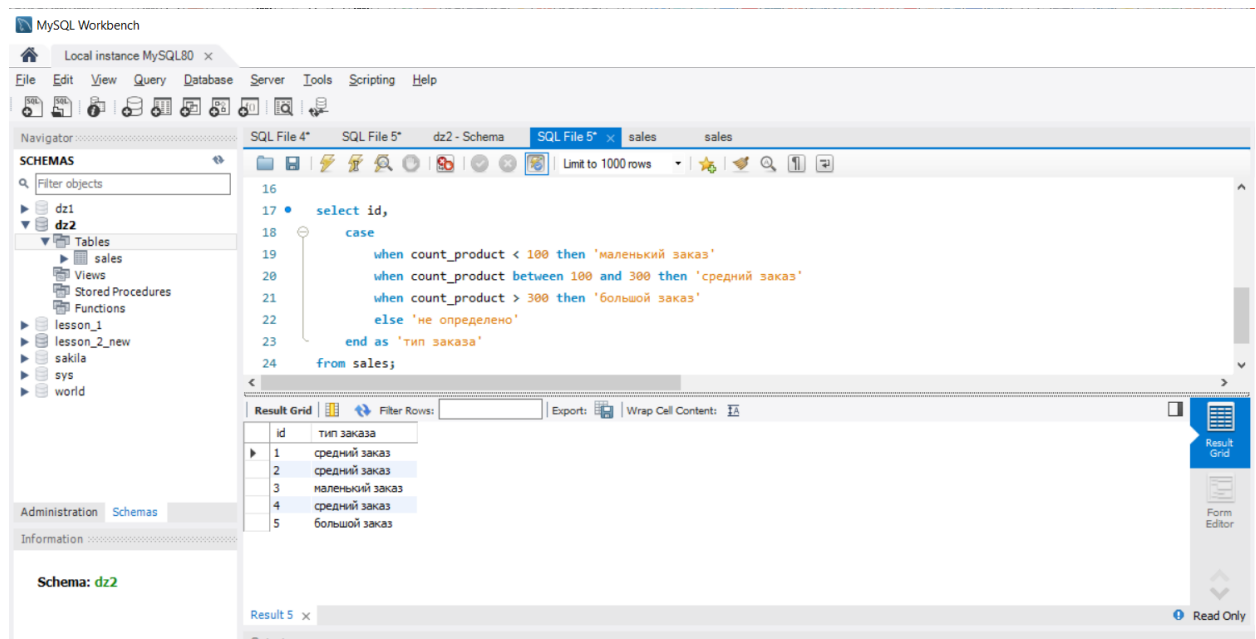


П1. Таблица Sales



П2. Тип заказа в зависимости от количества

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

dz1

dz2

Tables

sales

Columns

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

lesson_1

lesson_2_new

sakila

sys

world

Administration Schemas

Information

Schema: dz2

SQL File 4* SQL File 5* dz2 - Schema SQL File 5* sales sales

Limit to 1000 rows

```

28 employee_id varchar(50) not null,
29 amount double,
30 order_status varchar(50) not null
31 );
32 INSERT INTO orders(employee_id, amount, order_status)
33 VALUES
34 ("e03", 15.00, "OPEN");

```

Result Grid

| id | employee_id | amount | order_status |
|----|-------------|--------|--------------|
| 1 | e03 | 15 | OPEN |
| 2 | e01 | 25.5 | OPEN |
| 3 | e05 | 100.7 | CLOSED |
| 4 | e02 | 22.18 | OPEN |
| 5 | e04 | 9.5 | CANCELLED |
| | NULL | NULL | NULL |

orders 8 x

Apply Revert

ПЗ. Таблица orders

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

dz1

dz2

Tables

sales

Columns

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

lesson_1

lesson_2_new

sakila

sys

world

Administration Schemas

Information

Schema: dz2

SQL File 4* SQL File 5* dz2 - Schema SQL File 5* sales sales

Limit to 1000 rows

```

42 when order_status = "OPEN" then 'Order is in open state'
43 when order_status = "CLOSED" then 'Order is closed'
44 when order_status = "CANCELLED" then 'Order is cancelled'
45
46 end as 'full_order_status'
47 from orders;

```

Result Grid

| id | employee_id | amount | full_order_status |
|----|-------------|--------|------------------------|
| 1 | e03 | 15 | Order is in open state |
| 2 | e01 | 25.5 | Order is in open state |
| 3 | e05 | 100.7 | Order is closed |
| 4 | e02 | 22.18 | Order is in open state |
| 5 | e04 | 9.5 | Order is cancelled |

ПЗ. "full_order_status"