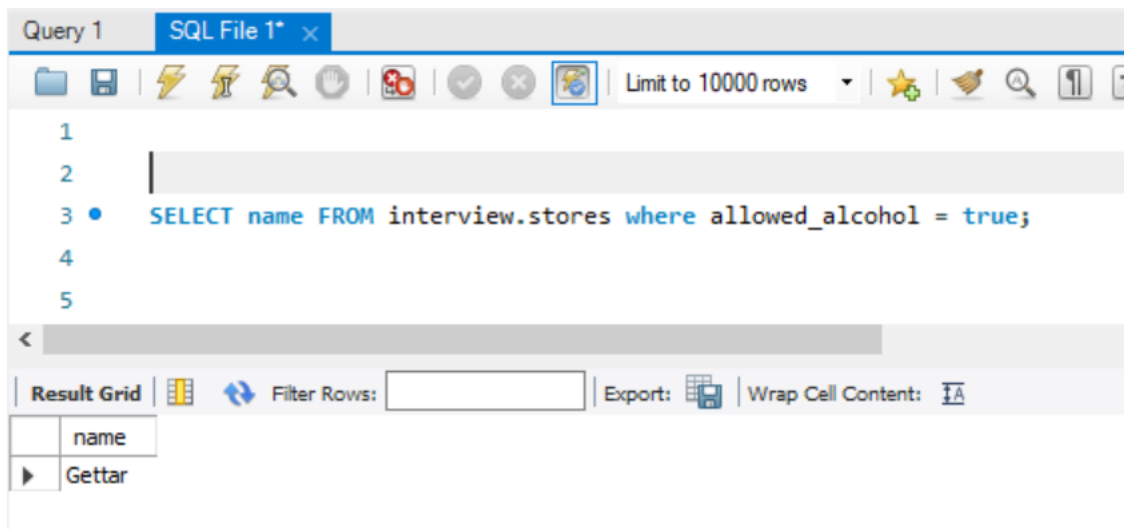


Welcome to MySQL Queries and answers

Having the schema running on MySQL workbench along with the queries, we have the following results

### 1. Query 1:



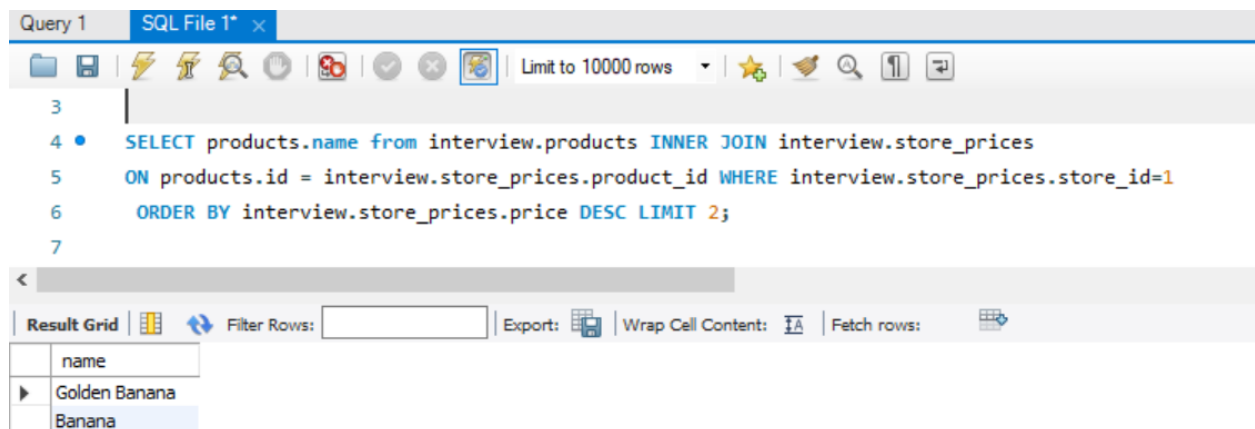
The screenshot shows the MySQL Workbench interface. The top toolbar includes icons for file operations, execution, and settings. The query editor displays the following SQL query:

```
1  
2  
3 • SELECT name FROM interview.stores where allowed_alcohol = true;  
4  
5
```

Below the query editor, the 'Result Grid' tab is active. It shows a table with one column, 'name', and one row with the value 'Gettar'.

| name   |
|--------|
| Gettar |

### 2. Query 2:



The screenshot shows the MySQL Workbench interface. The top toolbar includes icons for file operations, execution, and settings. The query editor displays the following SQL query:

```
3  
4 • SELECT products.name from interview.products INNER JOIN interview.store_prices  
5 ON products.id = interview.store_prices.product_id WHERE interview.store_prices.store_id=1  
6 ORDER BY interview.store_prices.price DESC LIMIT 2;  
7
```

Below the query editor, the 'Result Grid' tab is active. It shows a table with one column, 'name', and two rows with the values 'Golden Banana' and 'Banana'.

| name          |
|---------------|
| Golden Banana |
| Banana        |

### 3. Query 3:

Query 1 SQL File 1\* x

Limit to 10000 rows

```
7
8
9 • SELECT name FROM interview.products
10 WHERE id NOT IN (SELECT product_id FROM interview.store_prices WHERE store_id=2);
11
```

Result Grid

| name            |
|-----------------|
| Banana          |
| Golden Banana   |
| Bouquet Flowers |

### 4. Query 4:

Query 1 SQL File 1\* x

Limit to 10000 rows

```
12
13 • select p.name from interview.products p
14 where p.id = (select ol.product_id from interview.order_lines ol
15 where ol.qty = (select max(ol.qty) from interview.order_lines ol));
16
```

Result Grid

| name   |
|--------|
| Banana |

### 5. Query 5:

Query 1 SQL File 1\* x

Limit to 10000 rows

```
21
22 • SELECT * FROM interview.order_lines;
23
24
25
```

Result Grid

| id | product_id | store_id | qty | line_total |
|----|------------|----------|-----|------------|
| 1  | 1          | 2        | 3   | 100        |
| 2  | 2          | 1        | 50  | 100        |