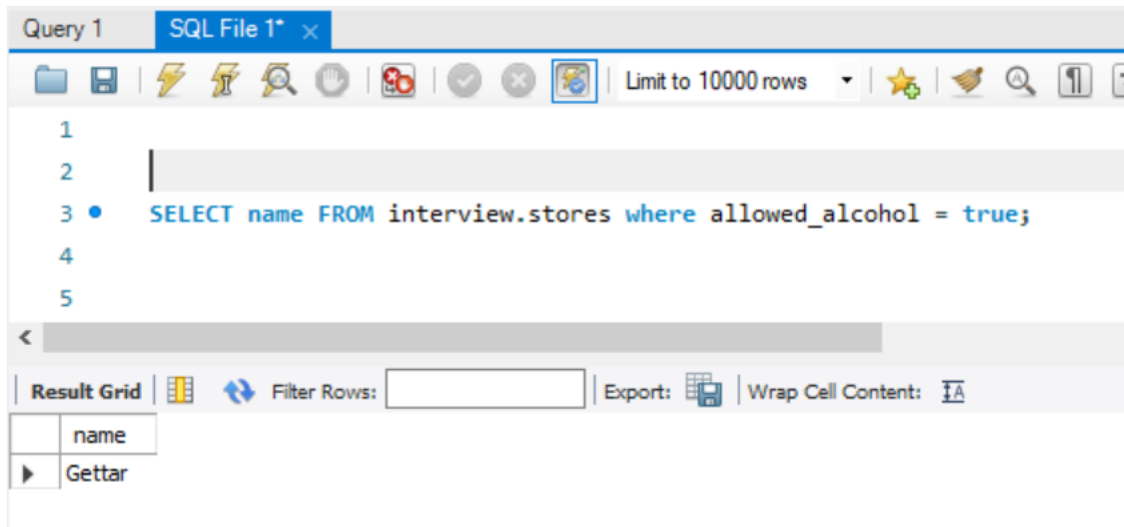


Welcome to MySQL Queries and answers

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

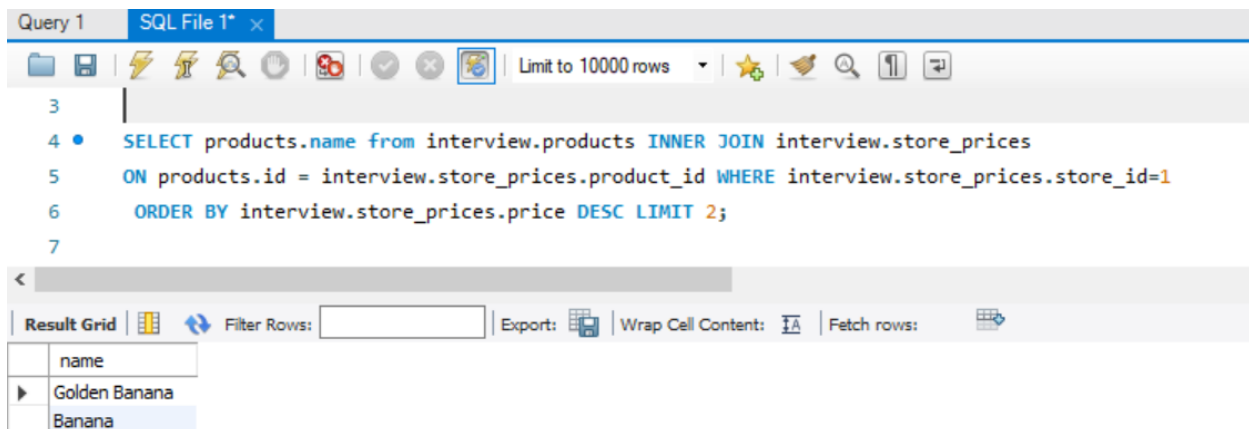


The screenshot shows the MySQL Workbench interface. The top toolbar includes icons for file operations, execution, and settings. The query editor contains the following SQL query:

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

Below the query editor is the Result Grid. It shows a single column named 'name' with one row containing the value 'Gettar'.

name
Gettar



The screenshot shows the MySQL Workbench interface. The top toolbar includes icons for file operations, execution, and settings. The query editor contains 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 is the Result Grid. It shows a single column named 'name' with two rows: 'Golden Banana' and 'Banana'.

name
Golden Banana
Banana

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 Filter Rows: Export: Wrap Cell Content:

	name
▶	Banana
	Golden Banana
	Bouquet Flowers

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 Filter Rows: Export: Wrap Cell Content:

	name
▶	Banana

Query 1 SQL File 1\* x

Limit to 10000 rows

```

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

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	id	product_id	store_id	qty	line_total
▶	1	1	2	3	100
	2	2	1	50	100
	3	2	1	1	100
	4	3	2	4	100