



lesson_1 lesson_2 lesson_3.1 lesson_3.2 lesson_3 SQL File 15*

Limit to 1000 rows

```
10 • INSERT INTO mobile_phones (product_name, manufacturer, product_count, price)
11 VALUES
12 ('iPhone X', 'Apple', 3, 76000),
13 ('iPhone 8', 'Apple', 2, 51000),
14 ('Galaxy S9', 'Samsung', 2, 56000),
15 ('Galaxy S8', 'Samsung', 1, 41000),
16 ('P20 Pro', 'Huawei', 5, 36000);
17 • SELECT * FROM mobile_phones;
18
19 • SELECT product_name, manufacturer, price FROM mobile_phones WHERE product_count > 2;
20
21 • SELECT * FROM mobile_phones WHERE manufacturer = 'Samsung';
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	id	product_name	manufacturer	product_count	price
▶	3	Galaxy S9	Samsung	2	56000
	4	Galaxy S8	Samsung	1	41000
*	NULL	NULL	NULL	NULL	NULL

mobile_phones 3 x

Apply

Revert

Output

Action Output

#	Time	Action	Message
✓ 9	05:49:36	SELECT * FROM mobile_phones LIMIT 0, 1000	5 row(s) returned
✓ 10	05:51:32	SELECT product_name, manufacturer, price FROM mobile_phones WHERE product_count > 2 LIMIT 0, 1000	2 row(s) returned
✓ 11	05:52:07	SELECT * FROM mobile_phones WHERE manufacturer = 'Samsung' LIMIT 0, 1000	2 row(s) returned



```

8      price INT
9  );
10 • INSERT INTO mobile_phones (product_name, manufacturer, product_count, price)
11     VALUES
12     ('iPhone X', 'Apple', 3, 76000),
13     ('iPhone 8', 'Apple', 2, 51000),
14     ('Galaxy S9', 'Samsung', 2, 56000),
15     ('Galaxy S8', 'Samsung', 1, 41000),
16     ('P20 Pro', 'Huawei', 5, 36000);
17 • SELECT * FROM mobile_phones;
18
19 • SELECT product_name, manufacturer, price FROM mobile_phones WHERE product_count > 2;
20

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	product_name	manufacturer	price
▶	iPhone X	Apple	76000
	P20 Pro	Huawei	36000



Result Grid



Form Editor

mobile_phones 2 x

Read Only

Output

Action Output

#	Time	Action	Message
✓ 8	05:49:30	INSERT INTO mobile_phones (product_name, manufacturer, product_count, price) VALUES ('iPhone X', 'Ap...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0
✓ 9	05:49:36	SELECT * FROM mobile_phones LIMIT 0, 1000	5 row(s) returned
✓ 10	05:51:32	SELECT product_name, manufacturer, price FROM mobile_phones WHERE product_count > 2 LIMIT 0, 1000	2 row(s) returned

baseServerToolsScriptingHelp

lesson_1lesson_2lesson_3.1lesson_3.2lesson_3SQL File 15*

Limit to 1000 rows

6

manufacturer VARCHAR(45),

7

product_count INT,

8

price INT

9

);

10

• INSERT INTO mobile_phones (product_name, manufacturer, product_count, price)

11

VALUES

12

('iPhone X', 'Apple', 3, 76000),

13

('iPhone 8', 'Apple', 2, 51000),

14

('Galaxy S9', 'Samsung', 2, 56000),

15

('Galaxy S8', 'Samsung', 1, 41000),

16

('P20 Pro', 'Huawei', 5, 36000);

17

• SELECT * FROM mobile_phones;

18

Result Grid

Filter Rows:

Edit

Export/Import

Wrap Cell Content:

Result Grid

Form Editor

mobile_phones 1

Apply

Revert

Context

Output

Action Output

#	Time	Action	Message
7	05:49:24	CREATE TABLE mobile_phones (id INT AUTO_INCREMENT PRIMARY KEY, product_name VARCHAR(45), product_count INT, price INT);	0 row(s) affected
8	05:49:30	INSERT INTO mobile_phones (product_name, manufacturer, product_count, price) VALUES ('iPhone X', 'Apple', 3, 76000), ('iPhone 8', 'Apple', 2, 51000), ('Galaxy S9', 'Samsung', 2, 56000), ('Galaxy S8', 'Samsung', 1, 41000), ('P20 Pro', 'Huawei', 5, 36000);	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0
9	05:49:36	SELECT * FROM mobile_phones LIMIT 0, 1000	5 row(s) returned