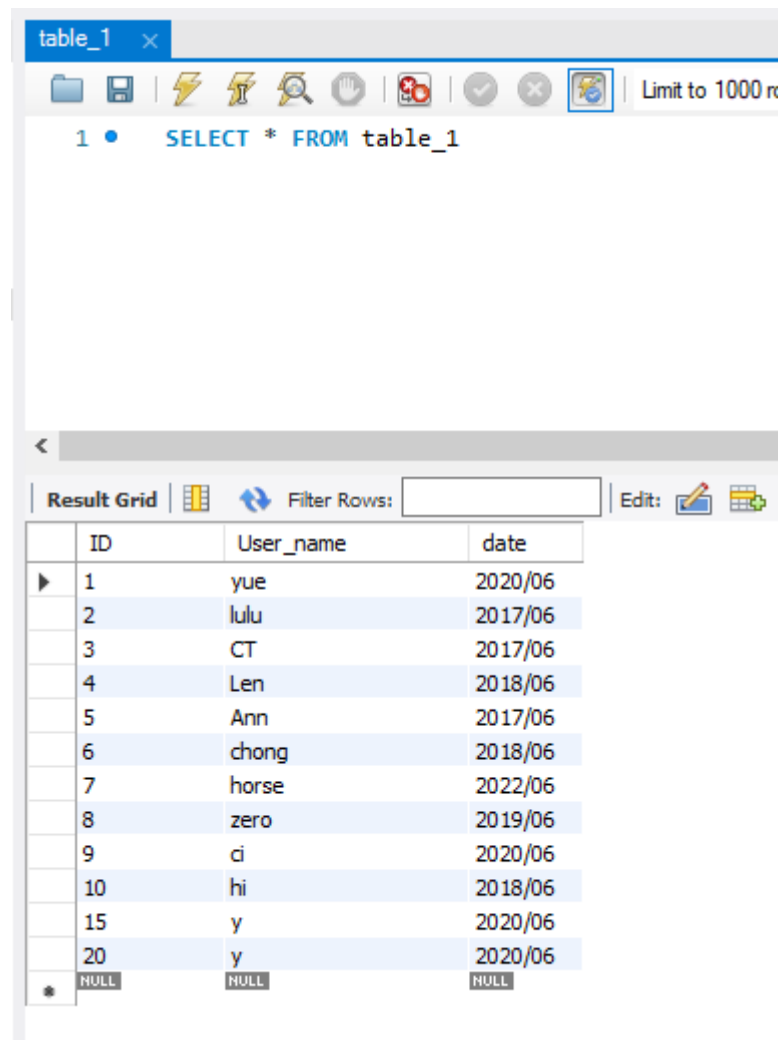


IN

選擇多個條件(OR功能的高配版)

=====

原始資料



The screenshot shows a database query tool interface. At the top, a tab labeled 'table_1' is active. Below the tab is a toolbar with various icons for file operations, execution, and settings. A text box displays the SQL query: `1 • SELECT * FROM table_1`. Below the query, there is a 'Result Grid' section. It includes a 'Filter Rows' input field and an 'Edit' button. The result grid itself is a table with three columns: 'ID', 'User_name', and 'date'. It contains 11 rows of data, with the last row showing 'NULL' values for all three columns. The rows are numbered 1 through 10, 15, and 20.

	ID	User_name	date
▶	1	yue	2020/06
	2	lulu	2017/06
	3	CT	2017/06
	4	Len	2018/06
	5	Ann	2017/06
	6	chong	2018/06
	7	horse	2022/06
	8	zero	2019/06
	9	ci	2020/06
	10	hi	2018/06
	15	y	2020/06
	20	y	2020/06
*	NULL	NULL	NULL

=====

WHERE column_name=value1 OR column_name=value2 OR column_name=value3 ...; #OR語法

WHERE column_name IN (value1, value2, ...); #IN語法

例：

```
SELECT * FROM table_1
WHERE date IN ("2020/06","2017/06")
```

 #date列裡面，包含"2020/06","2017/06"的資料

	ID	User_name	date
▶	1	yue	2020/06
	2	lulu	2017/06
	3	CT	2017/06
	5	Ann	2017/06
	9	ci	2020/06
	15	y	2020/06
	20	y	2020/06
*	NULL	NULL	NULL

=====

WHERE column_name NOT IN (value1, value2, ...); #NOT IN語法

例：

```
SELECT * FROM table_1
WHERE date NOT IN ("2020/06","2017/06")
```

 #date列裡面，不包含"2020/06","2017/06"的資料

	ID	User_name	date
▶	4	Len	2018/06
	6	chong	2018/06
	7	horse	2022/06
	8	zero	2019/06
	10	hi	2018/06
*	NULL	NULL	NULL