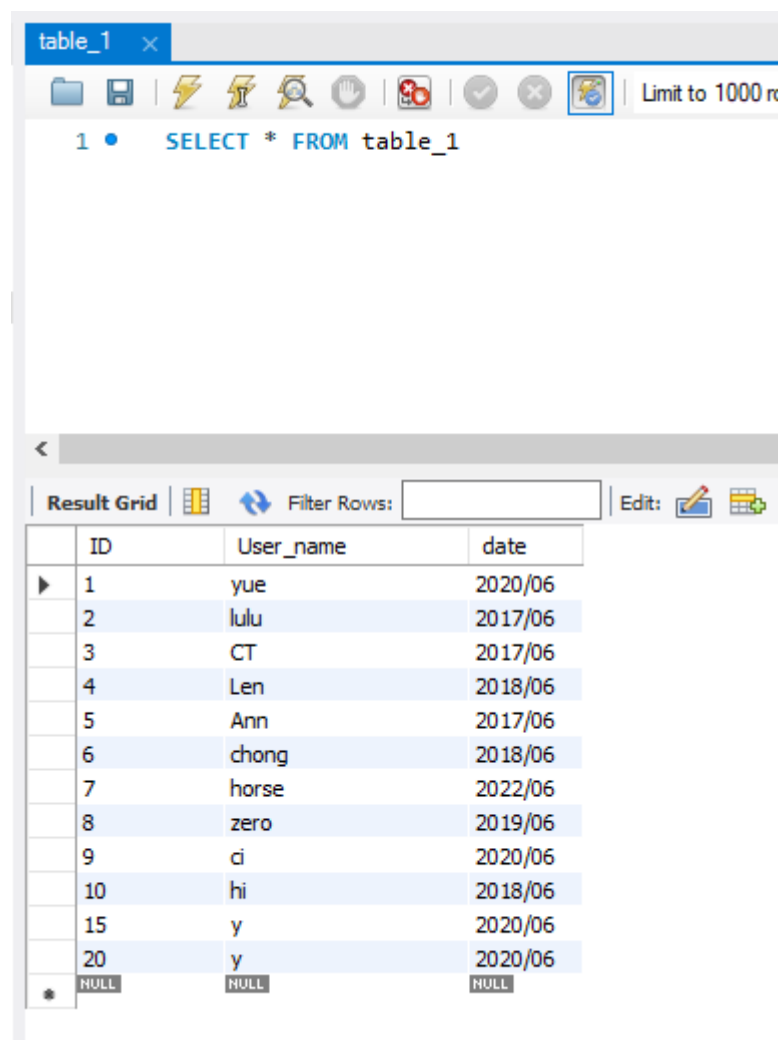


# BETWEEN

介於 之間

原始資料



The screenshot shows a SQL query editor window titled 'table\_1'. The query is 'SELECT \* FROM table\_1'. Below the query, there is a 'Result Grid' showing the results of the query. The grid has four columns: 'ID', 'User\_name', and 'date'. The results are as follows:

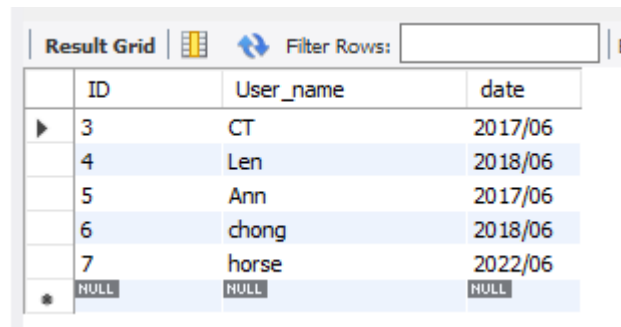
	ID	User_name	date
▶	1	yue	2020/06
	2	lulu	2017/06
	3	CT	2017/06
	4	Len	2018/06
	5	Ann	2017/06
	6	chong	2018/06
	7	horse	2022/06
	8	zero	2019/06
	9	ci	2020/06
	10	hi	2018/06
	15	y	2020/06
	20	y	2020/06
*	NULL	NULL	NULL

## 語法

WHERE <name> BETWEEN 數值1 AND 數值2;      #資料數值 介於 數值1~數值2之間

例：

```
SELECT * FROM table_1
WHERE ID BETWEEN 3 AND 7      #ID列中資料數值介於3~7之間
```



The screenshot shows a 'Result Grid' interface with a 'Filter Rows' input field. The table below displays the results of a query where ID is between 3 and 7.

	ID	User_name	date
▶	3	CT	2017/06
	4	Len	2018/06
	5	Ann	2017/06
	6	chong	2018/06
	7	horse	2022/06
*	NULL	NULL	NULL

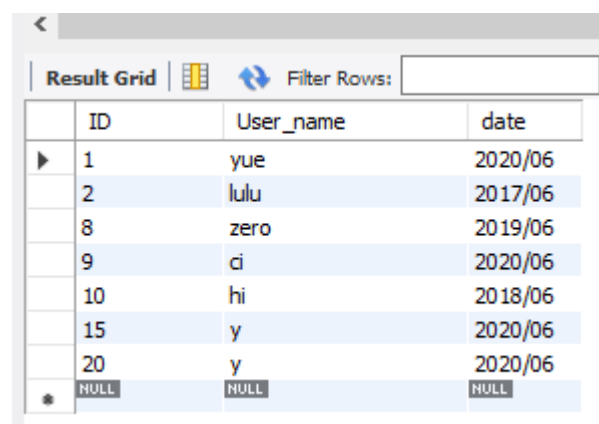
=====

## 語法

WHERE <name> NOT BETWEEN 數值1 AND 數值2;      #資料數值 不介於 數值1~數值2之間

例：

```
SELECT * FROM table_1
WHERE ID NOT BETWEEN 3 AND 7      #ID列中資料數值 不介於 3~7之間
```



The screenshot shows a 'Result Grid' interface with a 'Filter Rows' input field. The table below displays the results of a query where ID is not between 3 and 7.

	ID	User_name	date
▶	1	yue	2020/06
	2	lulu	2017/06
	8	zero	2019/06
	9	ci	2020/06
	10	hi	2018/06
	15	y	2020/06
	20	y	2020/06
*	NULL	NULL	NULL

=====