

Table → SQL code →



S
—

Table x

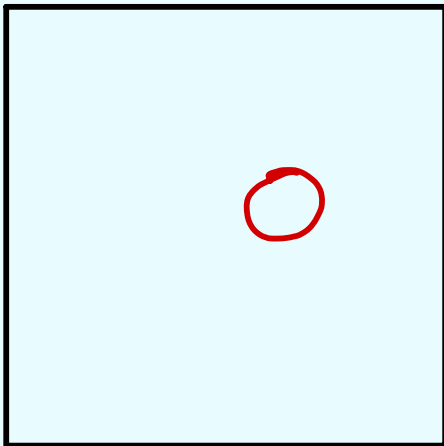


Table 1

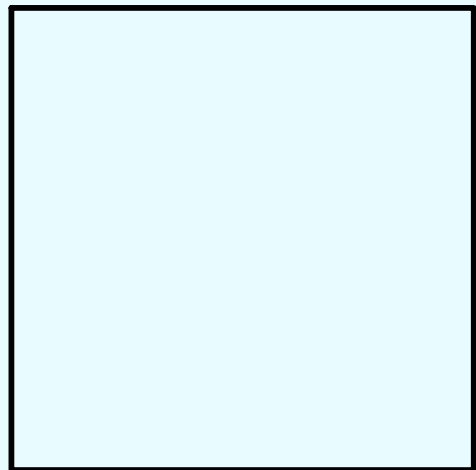
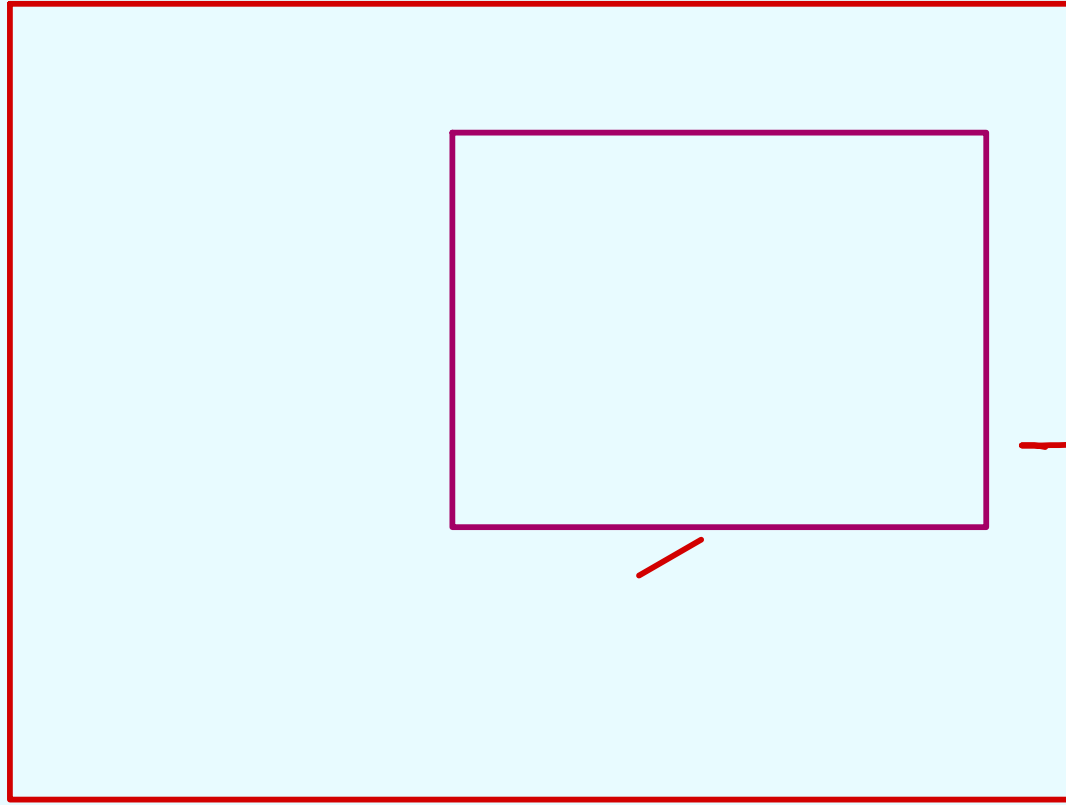


Table 2



windows function



wall

→ select gender,
sum(sales) →
from orders → (om, 50c
group by 1 (M/f)

fomo → fear of Missing



fopo

function() over (partition
by

→ sum

→ Count

→ Min

→ Rank

→ dense

section	(desc)	Rank	Dense-Rank
	Marks		
A	<u>90</u>	1	1
B	<u>80</u>	2	2
A	<u>80</u>	2	2
B	<u>70</u>	4	3

section	(desc) Marks	<u>Dense-Rank()</u> over (order
<u>A</u>	<u>90</u>	→ 1	
<u>B</u>	<u>80</u>	→ 1	
<u>A</u>	<u>80</u>	2	
B	<u>70</u>	→ 2	
<u>A</u>	<u>60</u>	3	
B	50	— 3	

CTE or subquery

→ Lead, lag, ntile, nth value