SELECT \*

FROM (

SELECT

posts.col1 AS emp\_id,

posts.col2 AS dept\_id,

posts.col3 AS posts,

DENSE\_RANK() OVER post\_ranking AS rank

FROM VALUES

(1, 1 ,100),

(2, 1 ,50),

(8, 1 ,250),

(3, 2 ,200),

(4, 2 ,300),

(9, 2 ,1000),

(5, 3 ,300),

(6, 3 ,100),

(7, 3 ,400) AS posts

WINDOW post\_ranking AS (

PARTITION BY posts.col2

ORDER BY posts.col3 DESC

ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW)

)

WHERE rank <= 2;