WITH price\_destination AS (

SELECT DISTINCT

"from",

"to",

price

FROM

flight\_Dataset

),

price\_ranking AS (

SELECT

\*,

ROW\_NUMBER() OVER (PARTITION BY "from", "to" ORDER BY price DESC) AS ranking

FROM

price\_destination

),

total\_penjualan AS (

SELECT

fd.user\_id,

pr.ranking,

COUNT(fd.travel\_id) AS total\_order

FROM

flight\_dataset AS fd

LEFT JOIN

price\_ranking AS pr ON pr."from" = fd."from" AND pr."to" = fd."to" AND pr.price = fd.price

GROUP BY

fd.user\_id, pr.ranking

),

asd AS (

SELECT

\*,

MAX(total\_order) OVER (PARTITION BY user\_id) AS max\_transaction

FROM

total\_penjualan

),

qwe AS (

SELECT

user\_id,

ranking,

total\_order,

max\_transaction

FROM

asd

WHERE

total\_order = max\_transaction

)

SELECT

u.user\_id,

u.company,

u.name,

u.gender,

u.age,

q.ranking

FROM

user\_dataset AS u

JOIN

qwe AS q ON u.user\_id = q.user\_id;