



```
select D.country,count(A.customer_id) AS all_customer_count,
```

COUNT(top_5_customers)

AS top_5_customers

FROM customer A

INNER JOIN address B ON A.address_id=B.address_id

INNER JOIN city C ON B.city_id=C.city_id

INNER JOIN country D ON C.country_id=D.country_id

LEFT JOIN(SELECT A.customer_id, A.first_name AS "customer first name",

A.last_name AS "customer last name", D.country, C.city, SUM(E.amount) AS "total amount paid"

FROM customer A

INNER JOIN address B ON A.address_id=B.address_id

INNER JOIN city C ON B.city_id=C.city_id

INNER JOIN country D ON C.country_id=D.country_id

INNER JOIN payment E ON A.customer_id=E.customer_id

WHERE city IN ('Aurora', 'Acua', 'Citrus Height', 'Iwaki', 'Ambattur', 'Shanwei', 'So Leopoldo', 'Teboksary', 'Cianjuri')

GROUP BY A.customer_id,first_name,last_name,country,city

ORDER BY "total amount paid" DESC

LIMIT 5) AS top_5_customers ON A.customer_id=top_5_customers.customer_id

GROUP BY D.country

HAVING COUNT(top 5 customers)>0

ORDER BY COUNT(top_5_customers),COUNT(A.customer_id) DESC