**SQL QUERY**

SELECT

DISTINCT(users.id),

CONCAT(users.first\_name, ' ', users.last\_name) AS full\_name,

users.gender,

users.state,

users.postal\_code,

users.city,

users.country,

users.age,

orders.order\_id,

inventory\_items.product\_name,

products.id AS product\_id,

products.brand,

orders.num\_of\_item,

products.cost,

order\_items.sale\_price,

products.retail\_price,

inventory\_items.product\_category,

order\_items.created\_at,

orders.status

FROM

`bigquery-public-data.thelook\_ecommerce.users` as users

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.orders` as orders

ON

users.id = orders.user\_id

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.order\_items` as order\_items

ON

orders.order\_id = order\_items.order\_id

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.products` as products

ON

order\_items.product\_id = products.id

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.inventory\_items` as inventory\_items

ON

products.id = inventory\_items.product\_id

WHERE orders.status IN ('Complete', 'Shipped')

**2nd Query**

SELECT

DISTINCT(users.id),

CONCAT(users.first\_name, ' ', users.last\_name) AS full\_name,

users.gender,

users.state,

users.postal\_code,

users.city,

users.country,

users.age,

orders.order\_id,

inventory\_items.product\_name,

products.id AS product\_id,

products.brand,

orders.num\_of\_item,

products.cost,

order\_items.sale\_price,

products.retail\_price,

inventory\_items.product\_category,

order\_items.created\_at,

orders.status

FROM

`bigquery-public-data.thelook\_ecommerce.users` as users

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.orders` as orders

ON

users.id = orders.user\_id

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.order\_items` as order\_items

ON

orders.order\_id = order\_items.order\_id

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.products` as products

ON

order\_items.product\_id = products.id

LEFT JOIN

`bigquery-public-data.thelook\_ecommerce.inventory\_items` as inventory\_items

ON

products.id = inventory\_items.product\_id