with dlr as

(select

customer\_name

,customer\_id

from "USERS"."CA\_DEALER\_SALES\_ANALYTICS"."Customer\_Rep"

where customer\_name\_l1 = 'Vroom')

,MW as

(select

a.account\_id

,a.vin

,a.extended\_attributes

,parse\_json(a.extended\_attributes):deal::String as deal

,parse\_json(a.extended\_attributes):anonymous::String as anonymous

,parse\_json(deal):dealType::String as MW\_Deal\_Type

,parse\_json(deal):salePrice::String as MW\_Sale\_Price

,parse\_json(deal):tradInValue::String as MW\_Trade\_In\_Value

,parse\_json(deal):downPayment::String as MW\_Down\_Payment

,parse\_json(deal):amountFinanced::String as MW\_Amount\_Financed

,parse\_json(deal):creditRange::String as MW\_Credit\_Range

,parse\_json(deal):lender::String as MW\_Lender

,parse\_json(deal):rate::String as MW\_Interest\_Rate

,parse\_json(deal):terms::String as MW\_Duration

,parse\_json(deal):payment::String as MW\_Monthly\_Payment

,parse\_json(deal):customPrice::String as MW\_Custom\_Price

,parse\_json(deal):instantCashOffer::String as MW\_Instant\_Cash\_Offer

,parse\_json(deal):taxesAndFees::String as MW\_Taxes\_Fees

from "CA\_CDS"."COLA"."COLA\_VW" a

where record\_received\_timestamp\_utc > current\_date - 5

and parse\_json(a.extended\_attributes):deal::String is not null

and lead\_type = 'dealeremailwallet')

select distinct

dlr.customer\_name

,mw.vin

,mw.mw\_deal\_type

,MW\_Sale\_Price

,MW\_Trade\_In\_Value

,MW\_Down\_Payment

,MW\_Amount\_Financed

,MW\_Credit\_Range

,MW\_Lender

,MW\_Interest\_Rate

,MW\_Duration

,MW\_Monthly\_Payment

,MW\_Custom\_Price

,MW\_Instant\_Cash\_Offer

,MW\_Taxes\_Fees

from dlr

left join mw

on dlr.customer\_id = mw.account\_id

where mw\_deal\_type is not null