SELECT

f.VendorID,

d.tpep\_pickup\_datetime,

d.tpep\_dropoff\_datetime,

p.passenger\_count,

t.trip\_distance,

r.rate\_code\_name,

pick.pickup\_latitude,

pick.pickup\_longitude,

drop.dropoff\_latitude,

drop.dropoff\_longitude,

pay.payment\_type\_name,

f.fare\_amount,

f.extra,

f.mta\_tax,

f.tip\_amount,

f.tolls\_amount,

f.improvement\_surcharge,

f.total\_amount

FROM

`uberdataanalysisrahulshetty.uber\_data\_engineering.fact\_table` f

JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.datetime\_dim` d ON f.datetime\_id=d.datetime\_id

 JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.passenger\_count\_dim` p ON p.passenger\_count\_id=f.passenger\_count\_id

 JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.trip\_distance\_dim` t ON t.trip\_distance\_id=f.trip\_distance\_id

 JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.rate\_code\_dim` r ON r.rate\_code\_id=f.rate\_code\_id

 JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.pickup\_location\_dim` pick ON pick.pickup\_location\_id=f.pickup\_location\_id

 JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.dropoff\_location\_dim` drop ON drop.dropoff\_location\_id=f.dropoff\_location\_id

 JOIN `uberdataanalysisrahulshetty.uber\_data\_engineering.payment\_type\_dim` pay ON pay.payment\_type\_id=f.payment\_type\_id

;