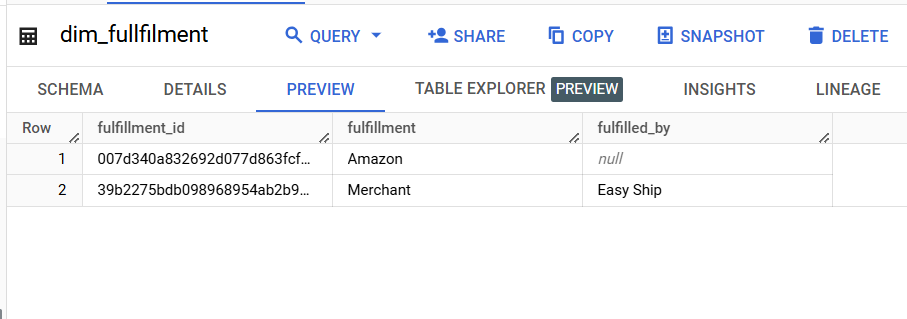
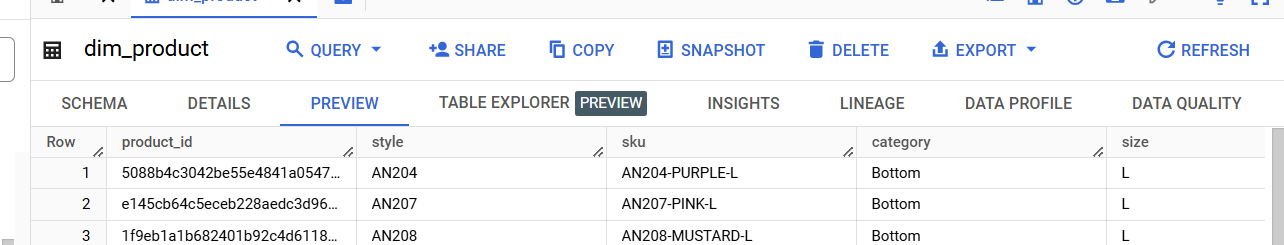
Nama : Julius Christian Simatupang

Class : Data Engineer Batch 8

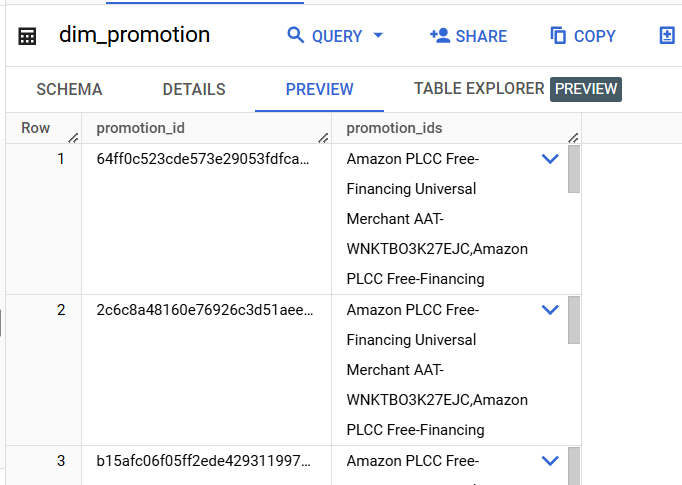
1. dim\_fulfillment



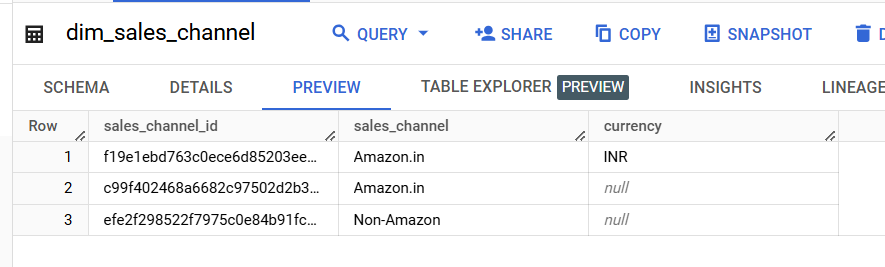
1. dim\_product



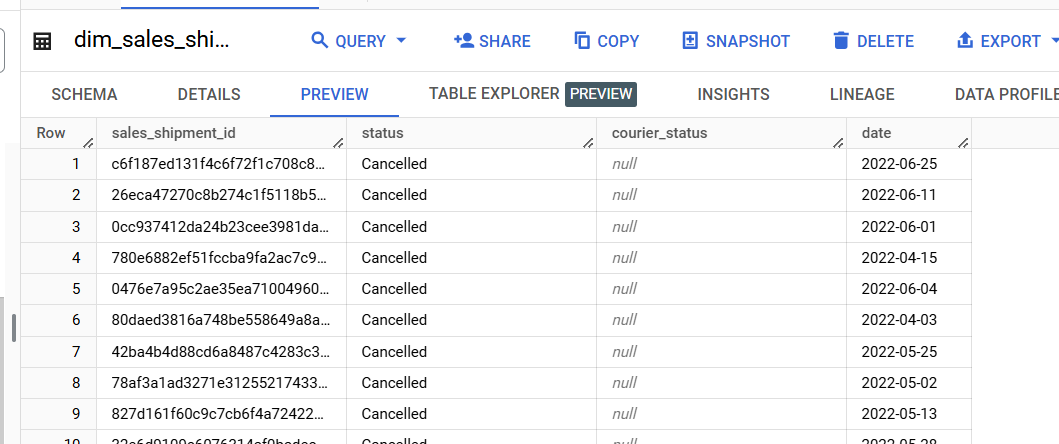
1. dim\_promotion



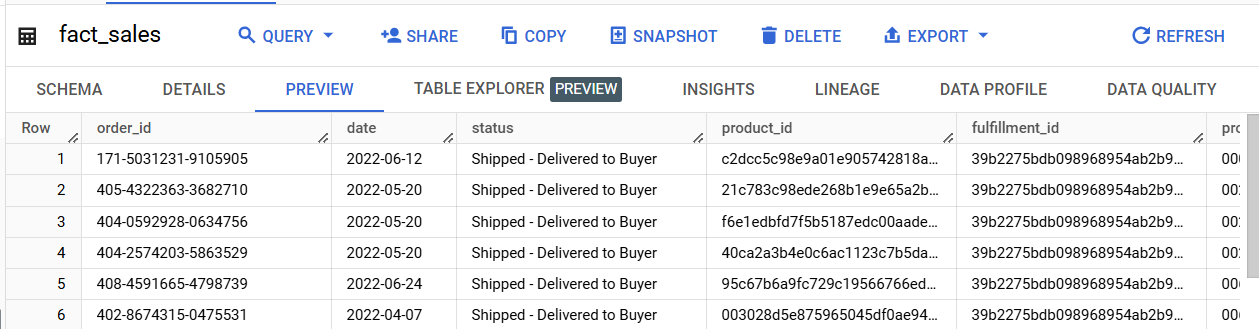
1. dim\_sales\_channel



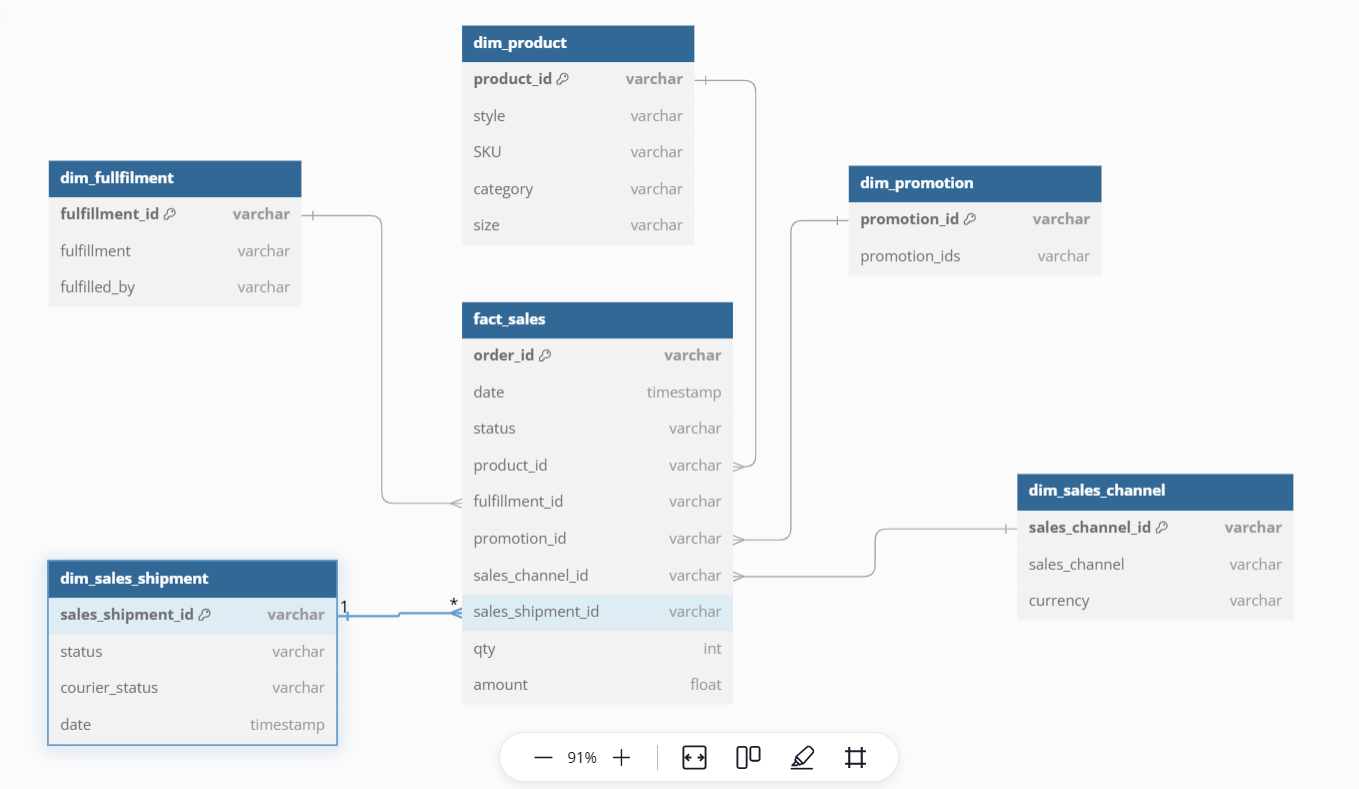
1. dim\_sales\_shipment



1. fact\_sales



1. ERD



// Use DBML to define your database structure

// Docs: https://dbml.dbdiagram.io/docs

Table dim\_fullfilment {

  fulfillment\_id varchar [primary key]

  fulfillment varchar

  fulfilled\_by varchar

}

Table dim\_product {

  product\_id varchar [primary key]

  style varchar

  SKU varchar

  category varchar

  size varchar

}

Table dim\_promotion {

  promotion\_id varchar [primary key]

  promotion\_ids varchar

}

Table dim\_sales\_channel {

  sales\_channel\_id varchar [primary key]

  sales\_channel varchar

  currency varchar

}

Table dim\_sales\_shipment {

  sales\_shipment\_id varchar [primary key]

  status varchar

  courier\_status varchar

  date timestamp

}

Table fact\_sales {

  order\_id varchar [primary key]

  date timestamp

  status varchar

  product\_id varchar

  fulfillment\_id varchar

  promotion\_id varchar

  sales\_channel\_id varchar

  sales\_shipment\_id varchar

  qty int

  amount float

}

Ref: fact\_sales.product\_id > dim\_product.product\_id

Ref: fact\_sales.fulfillment\_id > dim\_fullfilment.fulfillment\_id

Ref: fact\_sales.promotion\_id > dim\_promotion.promotion\_id

Ref: fact\_sales.sales\_channel\_id > dim\_sales\_channel.sales\_channel\_id

Ref: fact\_sales.sales\_shipment\_id > dim\_sales\_shipment.sales\_shipment\_id

1. Analisis Query

