This project is a data engineering project with 3 data sources, ExchangeRate, Transactions and fraud blacklist, publishing to kafka on confluent cloud. Then this data moves from kafka to google cloud storage. Its then moved from gcs to bigquery, to be processed there using dbt and great expectations.

Suggest improvements I can do to this project, including new tools I can introduce, processing I can do in the DWH, processing that can be done before the DWH, and any other general improvements that can be made. Ill attach some of the files too.