**Extract: your original data sources and how the data was formatted (CSV, JSON, MySQL, etc).**

FX Rates

Foreign prices for X, Y, Z

USD prices for X, Y, Z

**Transform: what data cleaning or transformation was required.**

The type of transformation needed for this data (cleaning, joining, filtering, aggregating, etc).

Transformation 1, purpose:

Transformation 2, purpose:

**Load: the final database, tables/collections, and why this was chosen.**

Hedge currency analysis. To answer: did we hedge at right times?

Steps required to reproduce your ETL process.

Download CSVs

Transfer CSVs into MySQL

Perform transformation of data

Stored procedures (save queries for reperforming)..?

Lookup to hedged vs non-hedged status during life of investment