

00-source

- customers.xls: Customer catalog
- products.xls: Product catalog with price history
- sales.csv: Sales transactions

01-extract

- extract-customer.ktr
 - O Source: customers.xls
 - O Target: source_db.customer_raw
 - O Destructive loading
- extract-product.ktr
 - O Source: products.xls
 - O Target: source_db.product_raw
 - O Destructive loading
- extract-sales.ktr
 - O Source: sales.csv
 - O Target: source_db.sales_raw
 - O Destructive loading
- extract-all.kjb
 - O include all three extract transformations above

03-load-dim

- load-dim-customer.ktr
 - O Source: source_db.customer_raw
 - O Target: datamart_db.dim_customer
- O Incremental loading
- load-dim-product.ktr
 - O Source: source_db.product_raw
 - O Target: datamart_db.dim_product
 - O Incremental loading
- load-dim-date.ktr
 - O Source: none
 - O Target: datamart_db.dim_date
 - O Destructive loading
- load-dim-all.kjb
 - O include all three dim load transformations above

04-load-fact

- load-fact-sales.ktr
 - O Source: dim_customer, dim_product, dim_date, sales_raw
 - O Target: fact_sales
 - O Destructive loading

99-Documentations

- analysis.docx: Your analysis of the datamart
 - O Perform minimum 5 analysis on the completed datamart using Drill Through (Please see the sample in the document for the details)
- analysis.sql: SQL queries used in creating the analysis.docx
- physical-model-diagram.pdf
- readme.pdf : This document