

DIM_Products_SCD
«column»
*PK PRODUCT_ID: NUMBER(8)
PRODUCT_CODE: NUMBER(9)
PRODUCT_DESC: VARCHAR2(50)
PRODUCT_BRAND: VARCHAR2(100)
PRODUCT_TYPE: VARCHAR2(100)
PRODUCT_SUBCATEGORY: VARCHAR2(150)
PRODUCT_CATEGORY: VARCHAR2(50)
PRODUCT_START_DT: DATE
PRODUCT_END_DT: DATE
PRODUCT_IS_ACTIVE: VARCHAR2(1)
PRODUCT_INSERT_DT: DATE
«PK»
+ PK_PRODUCTS(NUMBER)
«unique»
+ UK_CODE(NUMBER)

FCT_SalesItems
«column»
*pfk ORDERDATE_ID: NUMBER(8)
ORDER_ID: NUMBER(10,2)
*pfk CUSTOMER_ID: NUMBER(8)
*pfk PAYDATE_ID: NUMBER(8)
*pfk PRODUCT_ID: NUMBER(8)
*pfk PAYDELIVERY_ID: NUMBER(2)
FK POINT_ID: NUMBER(3)
QUANTITY: NUMBER(10)
ITEM_SUM: NUMBER(35,2)
DISCOUNT_SUM: NUMBER(35,2)
TOTAL_SUM: NUMBER(35,2)
«FK»
+ FK_FCT_SALESITEMS_CUSTOMERS(NUMBER)
+ FK_FCT_SALESITEMS_PAYDELIVERIES(NUMBER)
+ FK_FCT_SALESITEMS_POINTS(NUMBER)
+ FK_FCT_SALESITEMS_PRODUCT(NUMBER)
+ FK_FCT_SALESITEMS_TIME_DAY(NUMBER)
+ FK_FCT_SALESITEMS_TIME_DAY02(NUMBER)
«PK»
+ PK_FCT_SALESITEMS(NUMBER, NUMBER, NUMBER, NUMBER, NUMBER)

DIM_Customers_SCD
«column»
*PK CUSTOMER_ID: NUMBER(8)
CUSTOMER_CODE: NUMBER(7)
CUSTOMER_LAST_NAME: VARCHAR2(50)
CUSTOMER_FIRST_NAME: VARCHAR2(50)
CUSTOMER_MIDDLE_NAME: VARCHAR2(50)
CUSTOMER_AGE: VARCHAR2(3)
CUSTOMER_GENDER: VARCHAR2(1)
CUSTOMER_PERSONAL_DISCOUNT: NUMBER(2)
CUSTOMER_LOCATION_TYPE: VARCHAR2(50)
CUSTOMER_LOCATION: VARCHAR2(50)
CUSTOMER_DISTRICT: VARCHAR2(50)
CUSTOMER_REGION: VARCHAR2(50)
CUSTOMER_START_DT: DATE
CUSTOMER_END_DT: DATE
CUSTOMER_IS_ACTIVE: VARCHAR2(1)
CUSTOMER_INSERT_DT: DATE
«PK»
+ PK_CUSTOMERS(NUMBER)
«unique»
+ UK_CUSTOMER_CODE(NUMBER)

DIM_Time_Day
«column»
*PK DATE_ID: NUMBER(8)
FULL_DATE: DATE
DAY_WEEK: NUMBER(1)
DAY_WEEK_DECS: VARCHAR2(50)
DAY_MONTH: NUMBER(2)
DAY_YEAR: NUMBER(3)
MONTH_NUM: NUMBER(2)
MONTH_DESC: VARCHAR2(50)
QUARTER: NUMBER(1)
HALF_YEAR: NUMBER(1)
YEAR: NUMBER(4)
«PK»
+ PK_TIME_DAY(NUMBER)

DIM_Gen_PayDeliveries
«column»
*PK PAYDELIVERY_ID: NUMBER(2)
DELIVERY_DESC: VARCHAR2(50)
PAYOPTION_DESC: VARCHAR2(50)
«PK»
+ PK_PAYDELIVERIES(NUMBER)

DIM_Gen_Points
«column»
*PK POINT_ID: NUMBER(3)
POINT_CODE: VARCHAR2(3)
POINT_LOCATION: VARCHAR2(50)
POINT_REGION: VARCHAR2(50)
POINT_DISTRICT: VARCHAR2(50)
«PK»
+ PK_POINTS(NUMBER)