

Simple example anchor model for a retail store chain

several anchors, attributes, ties and knots have been left out

PHYSICAL TABLES

CU_Customer
 CUNAM_CustomerName
 CUIDY_CustomerIdentity
 CUCU_Customer_Customer
 CGP_CustomerGroup
 CUAD_Customer_Address
 AD_Address
 ADZIP_AddressZipcode
 ADSTR_AddressStreet
 ADNUM_AddressNumber
 ADCTY_AddressCity
 ADLO_Address_Location
 LO_Location
 LOLAT_LocationLatitude
 LOLON_LocationLongitude
 CUCA_Customer_Card
 CRE_CardRelation
 CA_Card
 CATYP_CardType
 CAISD_CardIssueDate
 CANUM_CardNumber
 CATR_Card_Transaction
 TR_Transaction
 TRVAL_TransactionValue
 TRDAT_TransactionDate
 TRDT_Transaction_Detail
 DT_Detail
 DTVAL_DetailValue
 DTAMT_DetailAmount
 DTPR_Detail_Product
 PR_Product
 PRCOL_ProductColor
 PRNAM_ProductName
 PRSIZ_ProductSize
 STPR_Store_Product
 INV_Inventory
 ST_Store
 STTYP_StoreType
 STODT_StoreOpeningDate
 STST_Store_Store
 SGP_StoreGroup
 RGST_Register_Store
 RGNUM_RegisterNumber
 TRRG_Transaction_Register
 RGEM_Register_Employee
 SFT_ShiftState
 EM_Employee
 EMNUM_EmployeeNumber
 STAD_Store_Address
 CUOF_Customer_Offer
 OF_Offer
 OFNUM_OfferNumber
 OFDAT_OfferDate
 OFAD_Offer_Address

