

Table = brands
Columns:
id_oid (string) **Primary Key**
barcode (string)
category (string)
categoryCode (string)
cpg_id_oid (string)
cpg_ref (string)
name (string)
topBrand (binary)
brandCode (string) **Foreign Key**

Table = receipts
Columns:
id_oid (string) **Primary Key**
bonusPointsEarned (decimal)
bonusPointsEarnedReason (decimal)
createDate (int)
dateScanned (int)
finishedDate (int)
modifyDate (int)
pointsAwardedDate (int)
pointsEarned (decimal)
purchaseDate (int)
purchasedItemCount (int)
rewardsReceiptItemList (array):
 barcode (string)
 description (string)
 finalPrice (decimal)
 itemPrice (decimal)
 pointsEarned (decimal)
 partnerItemId (int)
 quantityPurchased (int)
 needsFetchReview (binary)
 needsFetchReviewReason (string)
 pointsNotAwardedReason (string)
 pointsPayerId (string)
 preventTargetGapPoints (binary)
 rewardsGroup (string)
 rewardsProductPartnerId (string)
 userFlaggedBarcode (string)
 userFlaggedDescription (string)
 userFlaggedNewItem (binary)
 userFlaggedPrice (decimal)
 userFlaggedQuantity (int)
rewardsReceiptStatus (string)
totalSpent (decimal)
userID (string) **Foreign Key**

Table = users
Columns:
id_oid (string) **Primary Key / Foreign Key**
active (binary)
createdDate (int)
lastLogin (int)
role (string)
signUpSource (string)
state (string)