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)