receipts

id

userId

bonusPointsEarned
bonusPointsEarnedReason
createDate
dateScanned
finishedDate
modifyDate
pointsAwardedDate
pointsEarned
purchaseDate
purchasedItemCount
rewardsReceiptStatus
totalSpent

users

_id

state createdDate lastLogin role active

receipt_items

id*

receipt_id*

barcode brand code competitive product competitor rewards group deleted description discounted item price final price item number item price metabrite campaign id needs fetch review needs fetch review reason original final price original meta brite barcode original_meta_brite_description original meta brite item price original receipt item text partner item id points_not_awarded_reason points payer id points earned prevent target gap points price after coupon rewards group rewards product partner id target price user flagged barcode user flagged description

user_flagged_new_item

user flagged price

brands

id

Barcode

brandCode category categoryCode Cpg topBrand name

*Notes

- This proposed data model will split the receipt items list from the receipts table into its own table, leaving one record per receipt in the receipts table
- This model would also require the creation of a new uuid for the receipt_items table, as well as the receipt id from the receipts table