Fetch Database ER diagram

Kshitij Sunil Mehta | February 3, 2023

	USERS			
4	PK	ID	varchar(50)	
		CREATED_DATE	datetime	
		BIRTH_DATE	datetime	
		GENDER	varchar(50)	
		LAST_REWARDS_LOGIN	datetime	
		STATE	char(2)	
		SIGN_UP_PLATFORM	varchar(50)	
		SIGN_UP_SOURCE	varchar(50)	

	BRANDS				
PK	ID	varchar(50)			
	BARCODE	bigint			
	BRAND_CODE	varchar(50)			
	CPG_ID	varchar(50)			
	CATEGORY	varchar(50)			
	CATEGORY_CODE	varchar(50)			
	ROMANCE_TEXT	text			
	RELATED_BRAND_IDS	varchar(256)			

	RECEIPTS				
İ	PK	ID	varchar(50)		
		STORE_NAME	varchar(50)		
		PURCHASE_DATE	datetime		
		PURCHASE_TIME	varchar(20)		
		DATE_SCANNED	datetime		
		TOTAL_SPENT	float		
		REWARDS_RECEIPT_STATUS	varchar(20)		
\exists	FK	USER_ID	varchar(50)		
		USER_VIEWED	varchar(20)		
		PURCHASED_ITEM_COUNT	int		
		CREATE_DATE	datetime		
		PENDING_DATE	datetime		
		MODIFY_DATE	datetime		
		FLAGGED_DATE	datetime		
		PROCESSED_DATE	datetime		
		FINISHED_DATE	datetime		
		REJECTED_DATE	datetime		
		NEEDS_FETCH_REVIEW	varchar(20)		
		DIGITAL_RECEIPT	varchar(20)		
		DELETED	varchar(20)		
		NON_POINT_EARNING_RECEIPT	varchar(20)		

RECEIPT_ITEMS REWARDS_RECEIPT_ITEM_ID PK varchar(50) FK REWARDS_RECEIPT_ID varchar(50) ITEM_INDEX int DESCRIPTION varchar(50) FK BARCODE bigint FΚ BRAND_CODE varchar(50) QUANTITY_PURCHASED int TOTAL_FINAL_PRICE float POINTS_EARNED float REWARDS_GROUP varchar(50) varchar(50) ORIGINAL_RECEIPT_ITEM_TEXT MODIFY_DATE datetime