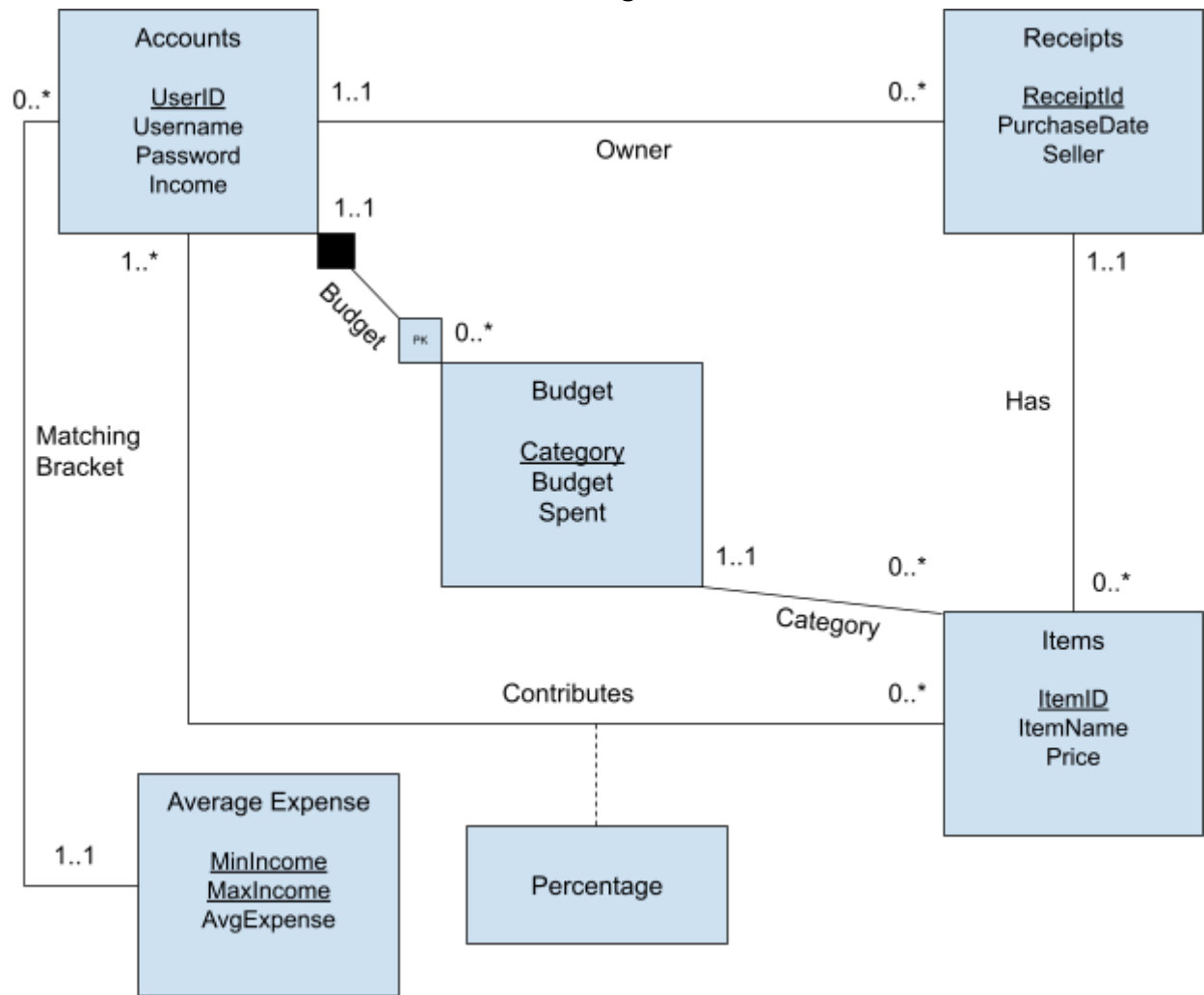


# UML Diagram



## **Assumptions**

### For each entity

- Accounts (Entity)
  - We need to store each user as a separate entity because login information is different per person.
- Receipts (Entity)
  - We need to uniquely identify each receipt as the items you buy and the amount you pay varies per receipt.
- Items (Entity)
  - Each item needs to be uniquely identified because they have different names and prices.
- Average Expense (Entity)
  - Is an external datasource containing information on the average expense of various categories for different income brackets that is independent of any other information we have
- Budget (Weak Entity)
  - There will be multiple categories and each can have its own budget. Needs to be a weak entity as the budget differs per user and not for the entire database.

### For each relation

- Accounts - Receipts (Exactly one to many)
  - Since the user will be uploading receipts to the website, each user can have multiple receipts but each receipt can only belong to exactly one user.
- Accounts - Average Expense (Many to Exactly one)
  - Each user belongs in exactly one income bracket but each income bracket and represent many users
- Accounts - Budget (Exactly one to Many)
  - Each Budget belongs to exactly one user, each user can have budgets for multiple different categories.
- Accounts - Items (Many to Many)
  - Each account can contribute to multiple different items. Each item can be split among multiple accounts.
- Budget - Items (Exactly one to Many)
  - Each Item belongs to exactly the budget category while each budget category can represent multiple items.
- Receipts - Items (Exactly one to Many)
  - Exactly one to many relationships as a receipt can have multiple items and each item on the receipt only belongs to that receipt.

## **Normalization**

All of our tables are normalized as all attributes are solely dependent on the candidate keys.

### Accounts

UserID -> Username, Password, Income

### Receipts

ReceiptId -> UserID, PurchaseDate, PurchaseType, Seller

### Items

ItemID -> Category, ReceiptID, ItemName

### AverageExpense

MinIncome, MaxIncome -> AvgExpense

### Budget

Category, UserID -> Budget, Spent

### Contributes

UserID, ItemID -> Percentage

## Relational Schema

- Accounts
  - UserID:INT [PK]
  - Username:VARCHAR255
  - Password:VARCHAR255
  - Income:INT
- Receipts
  - ReceiptID:INT [PK]
  - UserID:INT [FK to Accounts.UserID]
  - PurchaseDate:DATE
  - PurchaseType:VARCHAR255
  - Seller:VARCHAR255
- Items
  - ItemID:INT[PK]
  - Category[FK to Budget.Category]
  - ReceiptID:INT[PK][FK to Receipts.ReceiptID]
  - ItemName:VARCHAR255, Price:FLOAT
- AverageExpense
  - MinIncome:INT[PK]
  - MaxIncome:INT[PK]
  - AvgExpense:INT
- Budget
  - Category:VARCHAR255[PK]
  - UserID:INT[PK][FK to Accounts.UserID]
  - Budget:INT
  - Spent:INT
- Contributes
  - UserID:INT[PK][FK to Accounts.UserID]
  - ItemID:INT[PK][FK to Items.ItemID]
  - Percentage:FLOAT