

«enumeration» AccountState

EditAccount
EditAmount
AddAmount
AddAccount
CreateAccount
None

AccountGroup

- -name: StringProperty
- -account: ObservableList<Account> =

FXCollections.observableArrayList(Account.extractor()

- +«constructor»AccountGroup(name: String)
- +«constructor»AccountGroup(name: String, accounts: List<Account>
- +nameProperty(): StringProperty
- +getName(): String
- +setName(name: String)
- +addAccount(account: Account)
- +removeAccount(account: Account)
- +getAccounts(): ObservableList<Account>
- +setAccounts(ArrayList<Account> accounts)
- -writeObject(stream: ObjectOutputStream)
- -readObject(stream: ObjectInputStream)

Account

- -name: StringProperty
- -amountLeft: DoubleProperty
- -revenue: ObservableList<Countable> = FXCollections.observableArrayList(Countable.extractor())
- -category: StringProperty
- -incomes: ObservableList<Countable> = FXCollections.observableArrayList(Countable.extractor())
- -expenses: ObservableList<Countable> = FXCollections.observableArrayList(Countable.extractor())
- +«constructor»Account(name: String)
- +«constructor»Account(name: String, category: String)
- +extractor(): Callback<Account, Observable[]>
- +nameProperty(): StringProperty
- +getName(): String
- +setName(name: String)
- +getRevenue(): ObservableList<Countable>
- +setRevenue(revenue: ArrayList<Countable>)
- +amountLeftProperty(): DoubleProperty
- +getAmountLeft(): Double
- +setAmountLeft(Double amountLeft)
- +addAmount(amount: double, name: String, category: String)
- +getIncomes(): ObservableList<Countable>
- +setIncomes()
- +getExpenses(): ObservableList<Countable>
- +setIncomes()
- +categoryProperty(): StringProperty
- +getCategory(): String
- +setCategory(category: String)
- -writeObject(stream: ObjectOutputStream)
- -readObject(stream: ObjectInputStream)