



Diagram illustrating the database schema and relationships for a system, likely related to accounting or inventory management.

Entities and Attributes:

- Item** (Table):
 - String id
 - Int numero_item
 - String codigo_produto
 - String gtin
 - String gtin_tributavel
 - String description
 - String ncm
 - String cest
 - String cfop
 - String unidade_comercial
 - String unidade_tributavel
 - Float fator_conversao
 - Float quantidade_comercial
 - Float quantidade_tributavel
 - Float valor_unitario
 - Float valor_total
 - Float discount
 - Float freight
 - Float insurance
 - Float outras_despesas
 - String origin
 - String icms_cst
 - String icms_coon
 - String icms_origem
 - Float icms_base_calculo
 - Float icms_aliquota
 - Float icms_valor
 - String icms_codigo_isencao
 - Float icms_aliquota_isencao
 - Float icms_st_base_calculo
 - Float icms_st_aliquota
 - Float icms_st_valor
 - String icms_st_modelidade
 - Float mva
 - String ipt_cst
 - Float ipt_base_calculo
 - Float ipt_aliquota
 - Float ipt_valor
 - String ipt_enquadramento
 - String pit_cst
 - Float pit_base_calculo
 - Float pit_aliquota
 - Float pit_valor
 - String cofins_cst
 - Float cofins_base_calculo
 - Float cofins_aliquota
 - Float cofins_valor
 - String itax_cst
 - Float itax_base_calculo
 - Float itax_aliquota
 - Float itax_valor
 - Boolean itax_retido
 - String fci
 - String iwe
 - String ind_total
 - Float tributos_aproximados
 - String codigo_anp
 - String descricao_mistura
 - String codigo_produto_petro
 - String tipo_veiculo
 - String tipo_motor
 - String chassi
 - String cor
 - String potencia
 - String cilindrada
 - String peso
 - String vin
 - String registro_ms
 - Float quantidade_farmaco
 - String tipo_armas
 - String numero_serie_armas
 - String calibre_armas
 - String informacoes_adicionais_item
 - DateTime createdAt
 - DateTime updatedAt
 - String product_id
- AccountPayable** (Table):
 - String id
 - Float value
 - DateTime expirationDate
 - DateTime createdAt
- AccountType** (Table):
 - String id
 - String name
 - String code
- AccountIncome** (Table):
 - String id
 - Float value
 - DateTime expirationDate
 - DateTime createdAt
- Category** (Table):
 - String id
 - String name
 - String code
- StockMovement** (Table):
 - String id
 - Float quantity
 - DateTime createdAt
 - String type
 - String referenceId
- StockBalance** (Table):
 - String id
 - Float quantity
 - DateTime updatedAt
- Sku** (Table):
 - String id
 - String name
 - String code
- Favorite** (Table):
 - String id

Relationships:

- Item** is associated with **Product** (via **product_id**).
- Product** is associated with **Category** (via **category**).
- Product** is associated with **StockMovement** (via **stockMovements**).
- Product** is associated with **StockBalance** (via **stockBalance**).
- Product** is associated with **Sku** (via **sku**).
- Product** is associated with **Favorite** (via **favorites**).
- AccountPayable** is associated with **AccountType** (via **accountType**).
- AccountPayable** is associated with **AccountIncome** (via **accountPay**).
- AccountIncome** is associated with **AccountType** (via **accountType**).