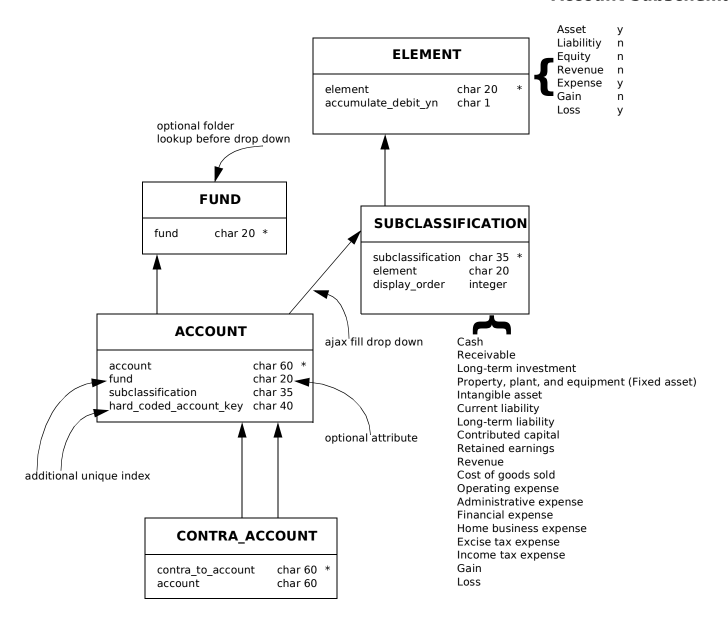
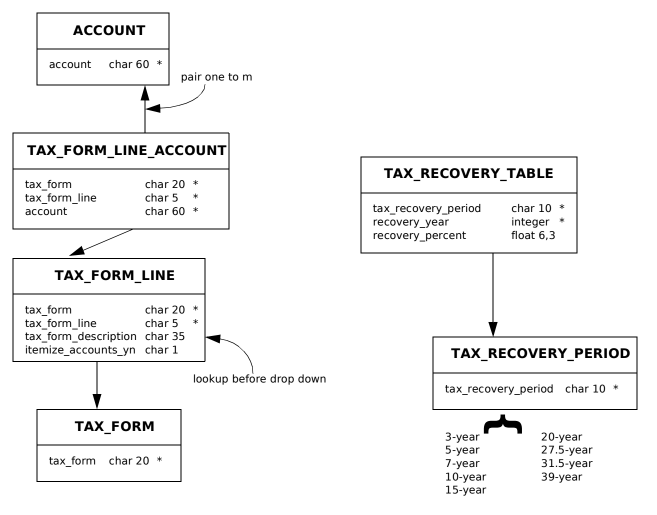
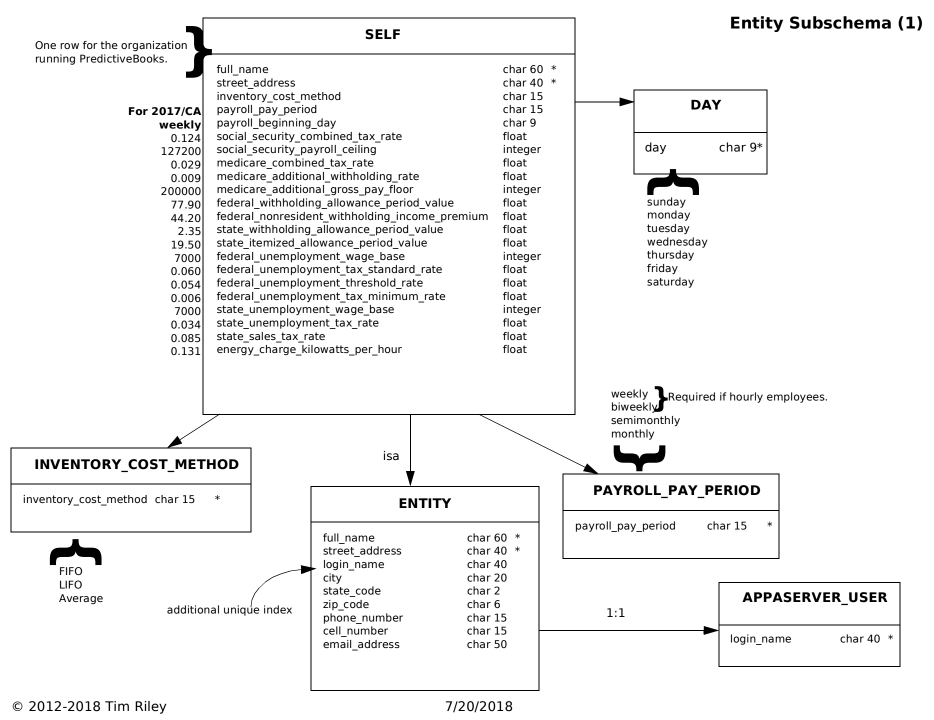
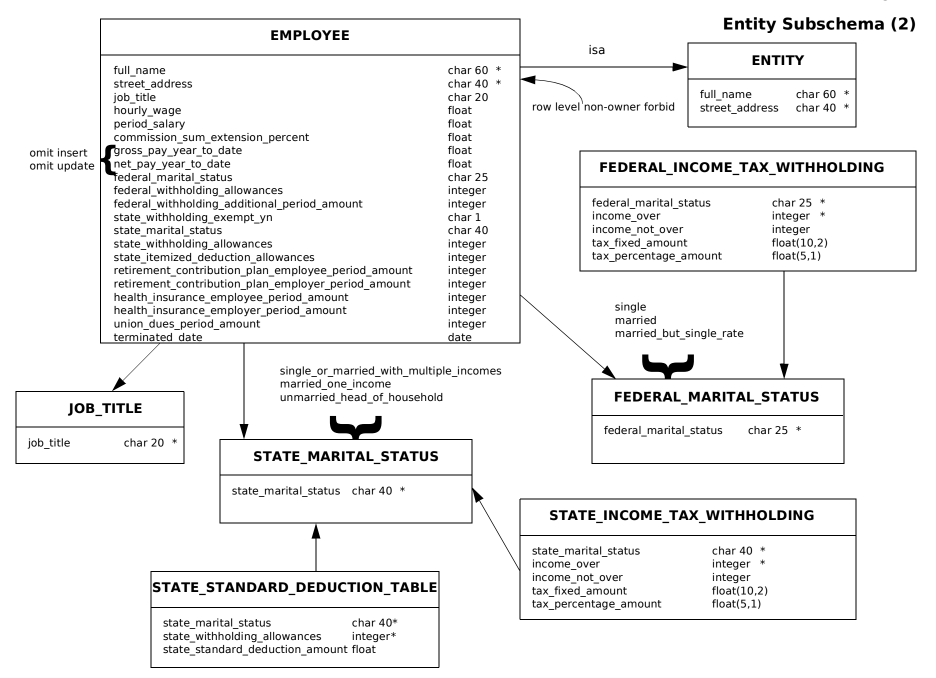
Account Subschema



Tax Subschema







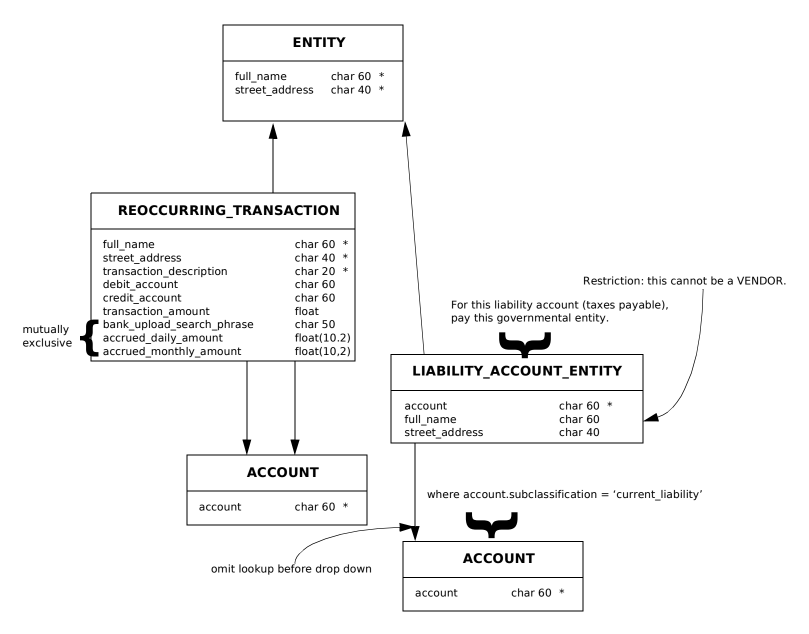
Entity Subschema (3)



Transaction Subschema (1)

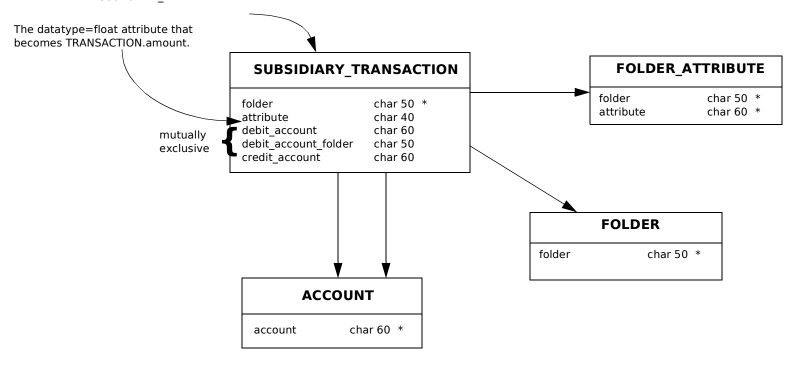


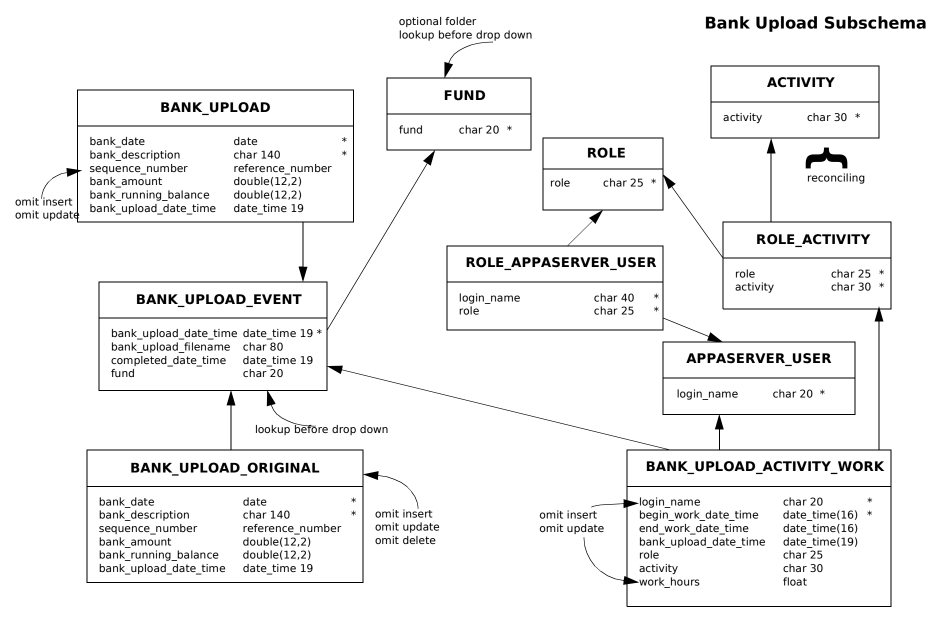
Transaction Subschema (2)



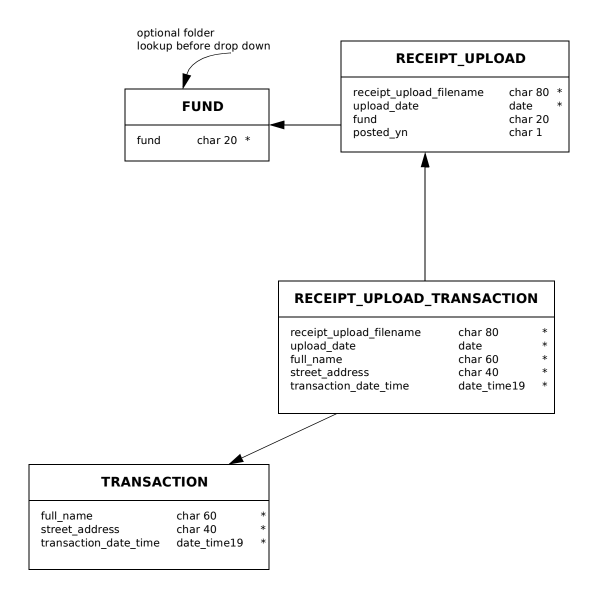
Transaction Subschema (3)

Some PredictiveBooks folders are subsidiary transactions. Set the transactions' debit and credit accounts here. See PRIOR_FIXED_ASSET and CUSTOMER_PAYMENT.

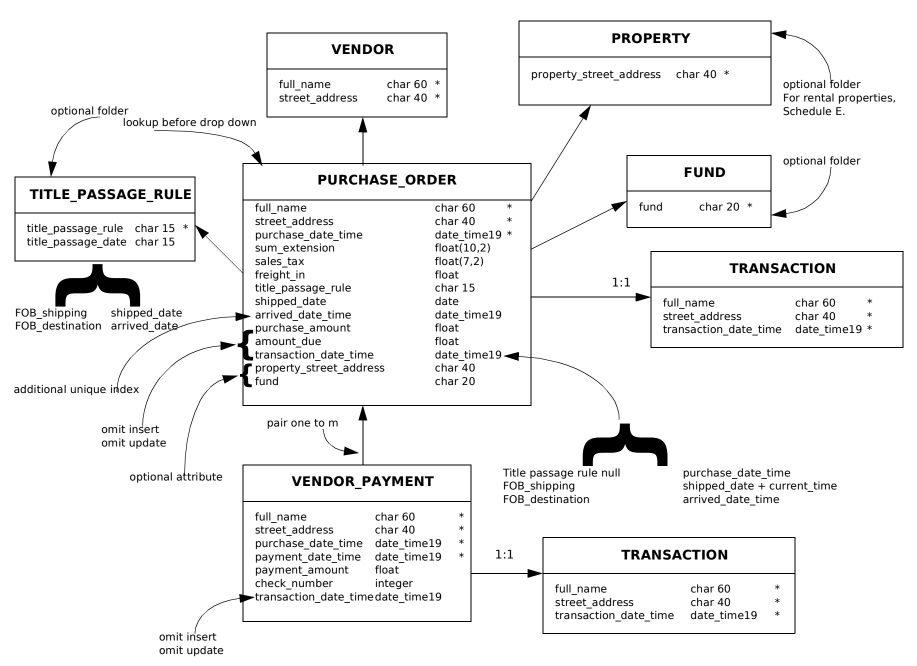




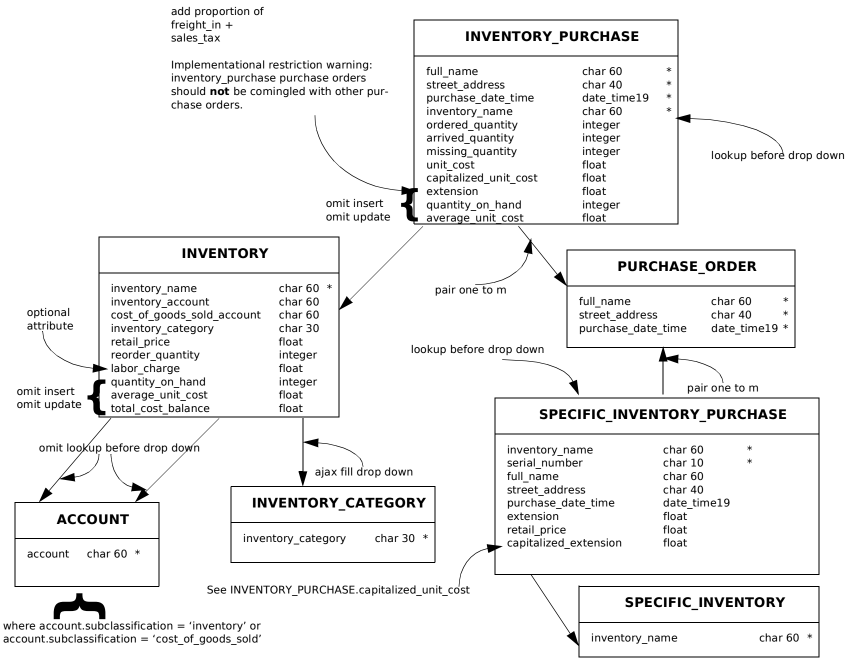
Receipt Upload Subschema



Purchase Subschema

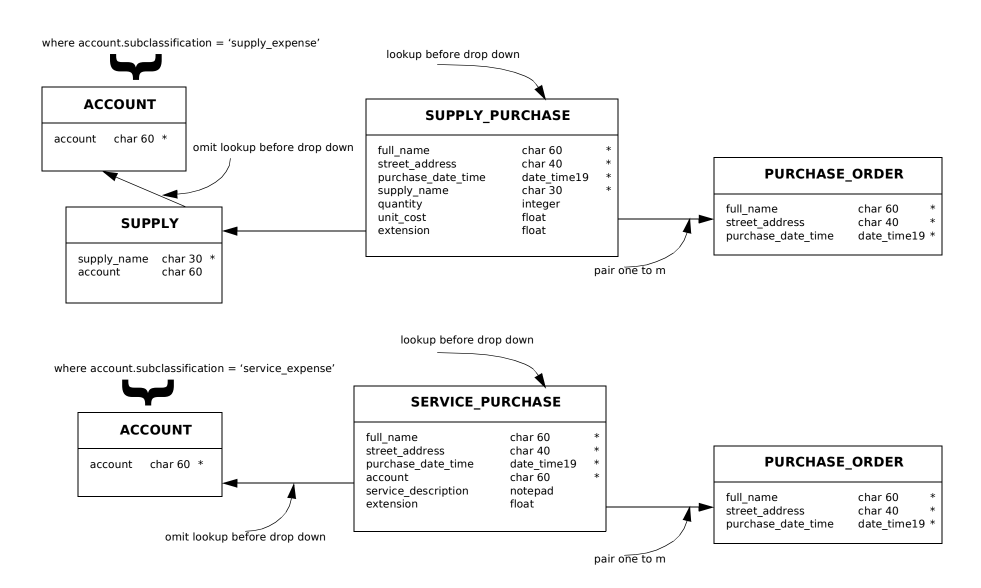


Inventory Purchase Subschema (1)

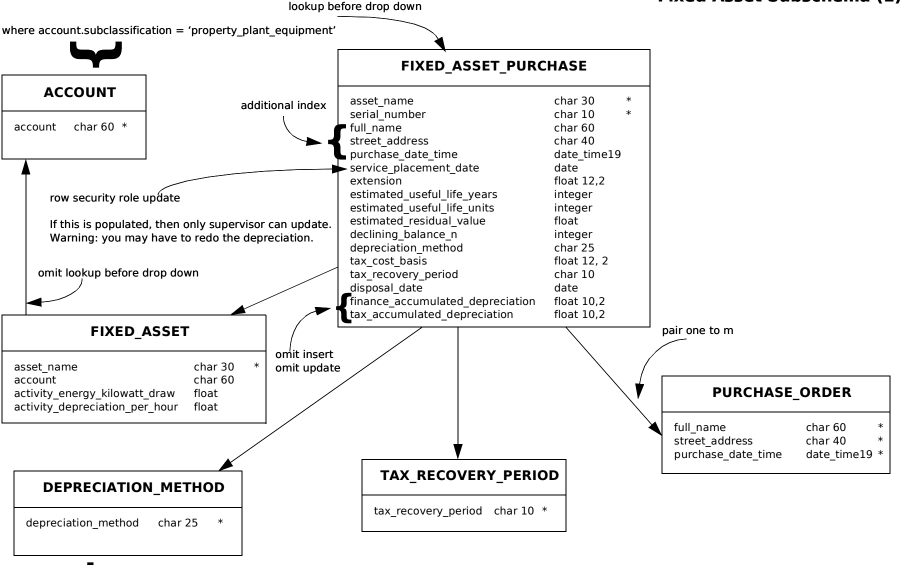


Inventory Purchase Subschema (2) add proportion of freight in + MATERIALS_INVENTORY_PURCHASE sales_tax Implementational restriction warning: full name char 60 materials inventory purchase purchase street address char 40 orders should **not** be comingled with other purchase date time date time19 purchase orders. inventory name char 60 ordered quantity integer arrived quantity integer lookup before drop down missing quantity integer unit cost float capitalized unit cost float extension float omit insert quantity on hand integer omit update average_unit_cost float **PURCHASE_ORDER MATERIAL_INVENTORY** full name char 60 char 40 street address pair one to m purchase date time date time19 * inventory name char 60 * inventory account char 60 cost of goods sold account char 60 reorder quantity integer pair one to m quantity on hand integer omit insert average unit cost float omit update COMPONENT_INVENTORY_PURCHASE total cost balance float omit lookup before drop down char 60 inventory name serial number char 10 full name char 60 street address char 40 purchase date time date time19 float extension **ACCOUNT** capitalized extension float account char 60 * See INVENTORY PURCHASE capitalized unit cost **COMPONENT_INVENTORY** where account.subclassification = 'inventory' or account.subclassification = 'cost_of_goods_sold' inventory name char 60 * omit insert average unit cost float omit update © 2012-2018 Tim Riley 7/20/2018

Supply/Service Purchase Subschema



Fixed Asset Subschema (1)



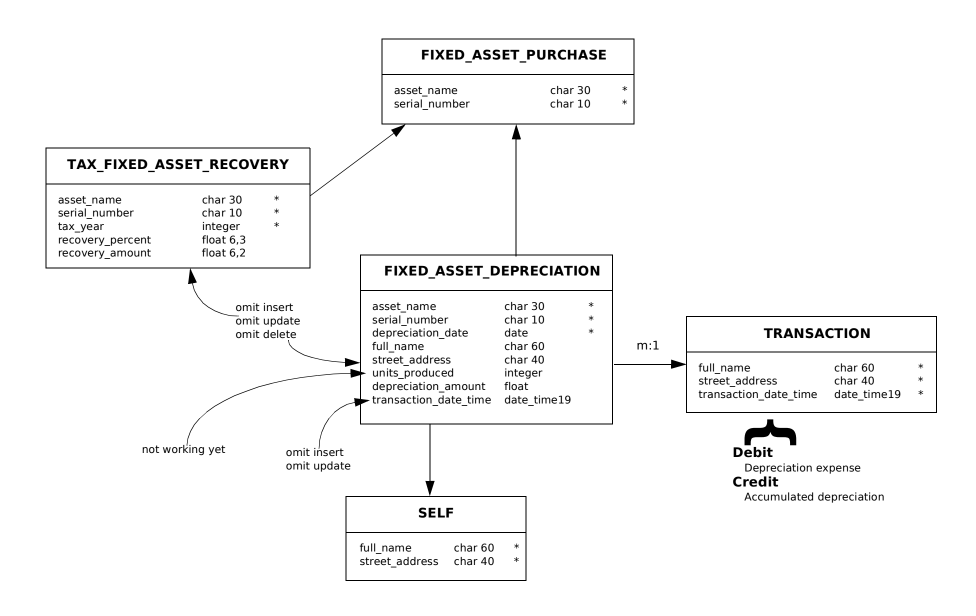
Straight line

Units of production

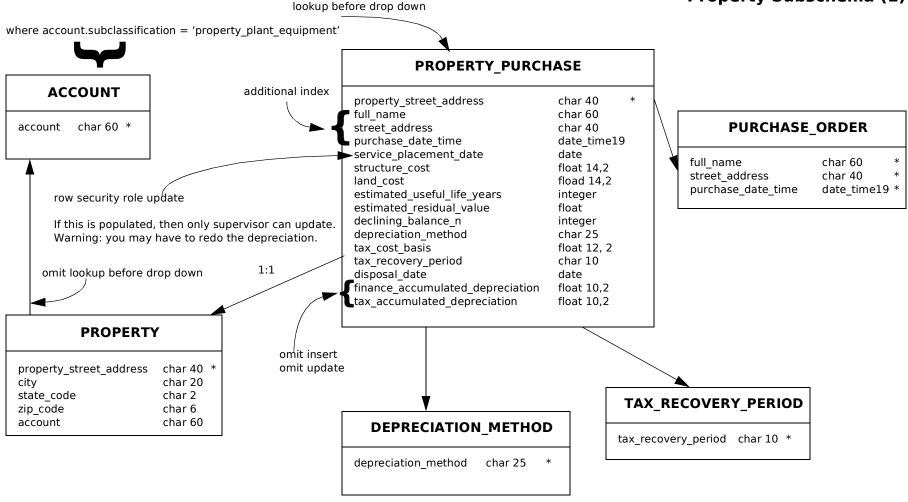
Double decling balance
N decling balance
Sum of year digits

not working yet

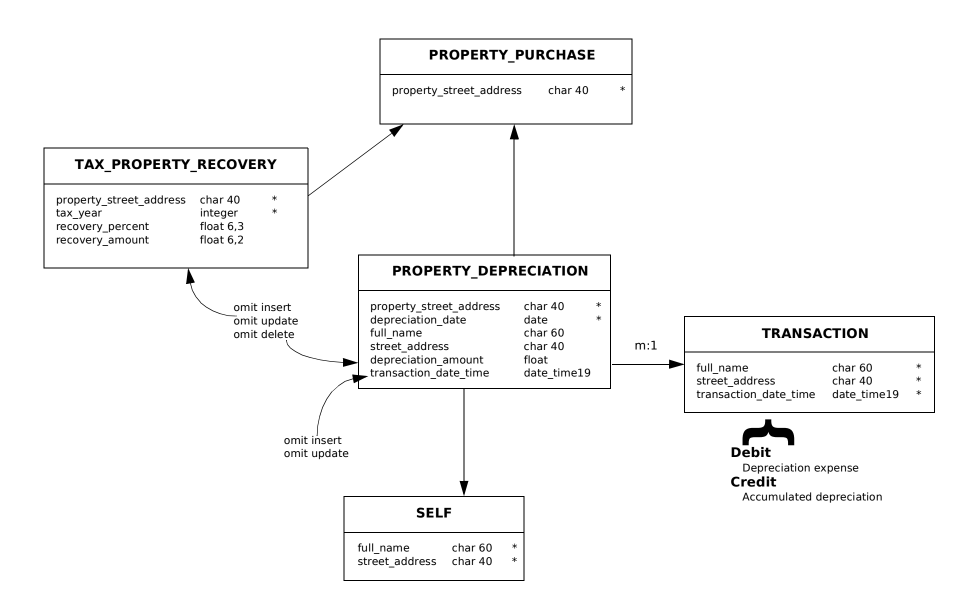
Fixed Asset Subschema (2)



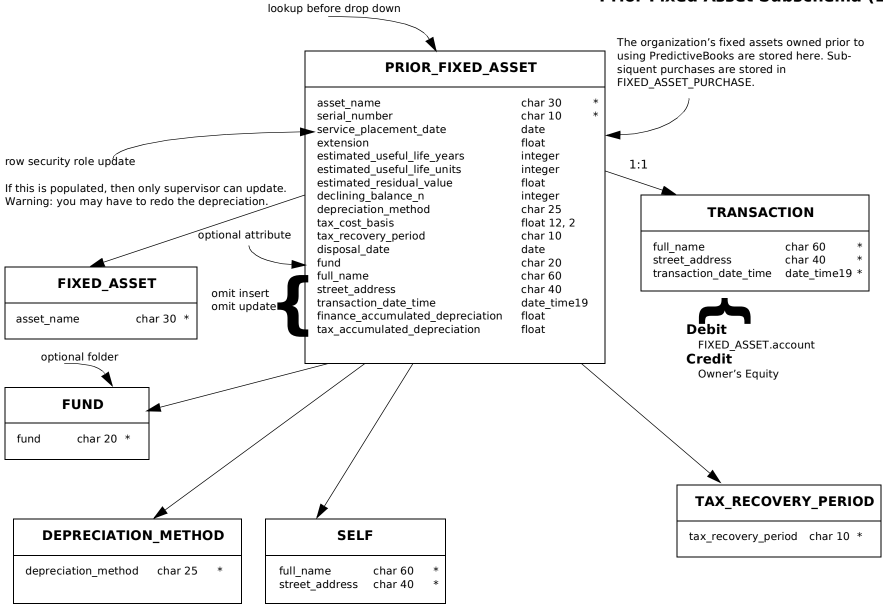
Property Subschema (1)



Property Subschema (2)



Prior Fixed Asset Subschema (1)

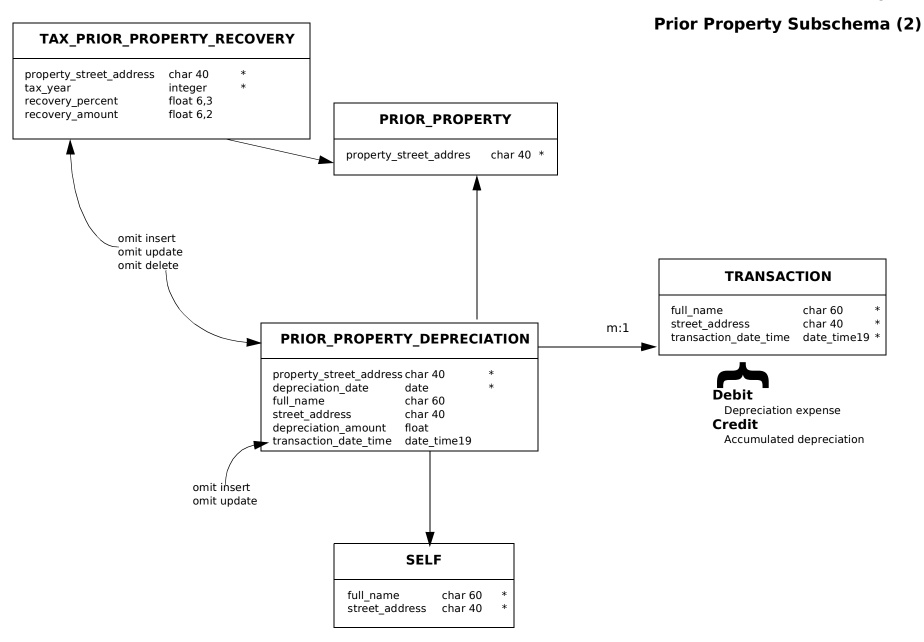


Prior Fixed Asset Subschema (2) TAX_PRIOR_FIXED_ASSET_RECOVERY asset name char 30 serial number char 10 PRIOR_FIXED_ASSET tax year integer recovery_percent float 6,3 recovery amount float 6,2 char 30 * asset name serial number char 10 * omit insert omit update omit delete **TRANSACTION** full name char 60 street address char 40 m:1 PRIOR_FIXED_ASSET_DEPRECIATION transaction date time date time19 * asset name char 30 serial number char 10 depreciation date date Depreciation expense full name char 60 Credit street address char 40 Accumulated depreciation units produced integer depreciation_amount float transaction_date_time date time19 omit insert not working yet omit update **SELF** full name char 60 street address char 40

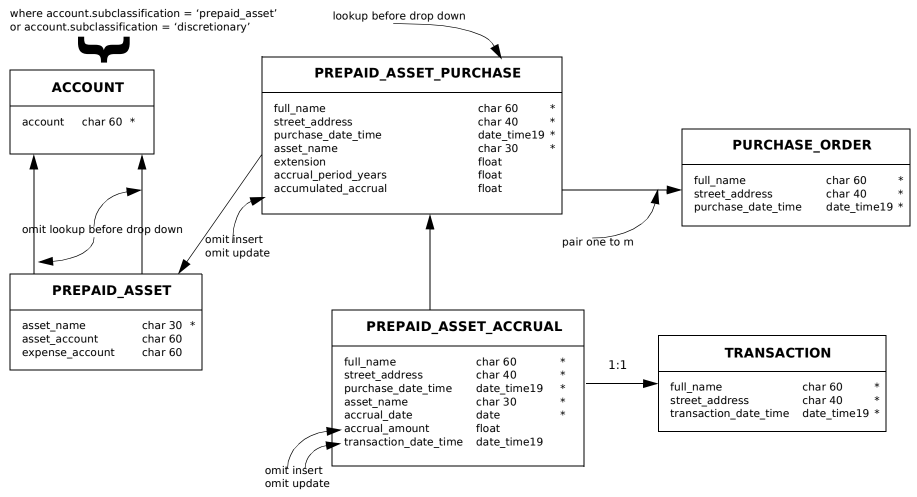
Prior Property Subschema (1) lookup before drop down The organization's properties owned prior to using PredictiveBooks are stored here. Sub-**PRIOR PROPERTY** siquent purchases are stored in PROPERTY_PURCHASE. property street address char 40 service placement date date structure cost float 14,2 land cost fload 14,2 estimated useful life years integer row security role update 1:1 estimated_residual_value float declining balance n integer If this is populated, then only supervisor can update. depreciation method char 25 Warning: you may have to redo the depreciation. tax cost basis float 12. 2 **TRANSACTION** tax recovery period char 10 optional attribute disposal date date full name char 60 fund char 20 street address char 40 full name char 60 transaction date time date time19 * street address char 40 omit insert transaction date time date time19 omit update finance accumulated depreciation float tax accumulated depreciation float 1:1 PROPERTY.account Credit Owner's Equity **PROPERTY** property_street_address char 40 * TAX_RECOVERY_PERIOD optional folder **DEPRECIATION_METHOD SELF** tax recovery period char 10 * depreciation method full name char 25 char 60 **FUND** street address char 40

char 20 *

fund



Prepaid Asset Subschema

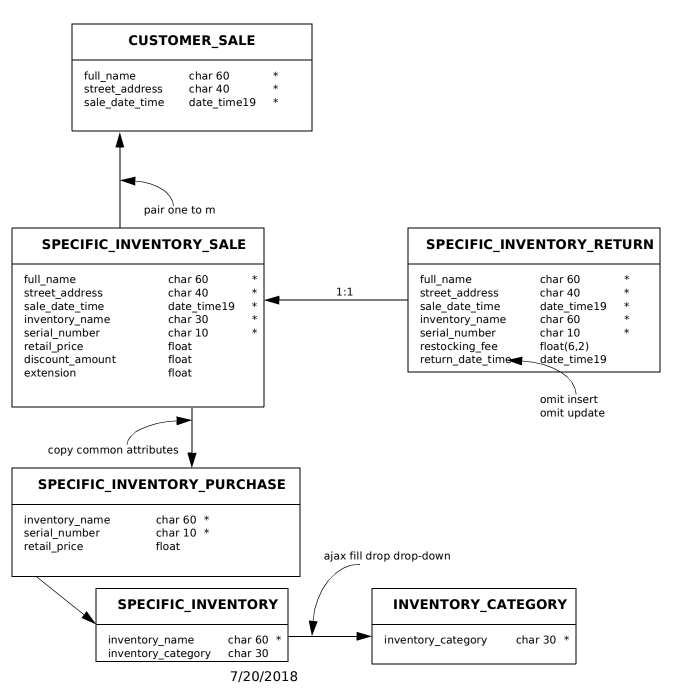


lookup before drop-Sale Subschema (1) CUSTOMER_SALE **CUSTOMER FUND** full name char 60 full name char 60 street address char 40 char 20 * fund street address char 40 * sale date time date time19 char 20 fund sum extension float sales tax float additional unique index shipping revenue float invoice amount float optional folder ttile passage rule char 15 1:1 **TRANSACTION** total_payment float amount due float TITLE_PASSAGE_RULE full name char 60 completed date time date time19 street address char 40 shipped date time date time19 transaction date time date time19 arrived date date time19 title passage rule char 15 * uncollectible writeoff datedate title passage date char 15 transaction date time date time19 omit insert omit update Title passage rule null completed date time FOB shipping shipped date time FOB destination arrived date + current time pair one to m INVENTORY_RETURN **INVENTORY SALE** copy common attributes full name char 60 **INVENTORY** full name char 60 street address char 40 * street address char 40 sale date time date time19 1:1 sale date time date time19 inventory name char 60 * inventory name char 60 inventory name char 60 inventory category char 30 quantity integer quantity integer retail price float restocking fee float(6.2) retail price float return date time date time19 discount amount float extension float omit insert cost of goods sold float omit update INVENTORY_CATEGORY ajax fill drop drop-down inventory category char 30 * © 2012-2018 Tim Riley 7/20/2018

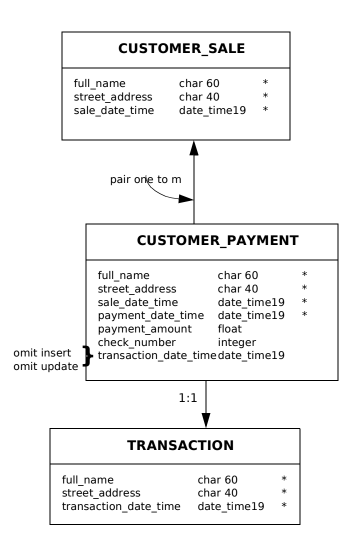
7/20/2018

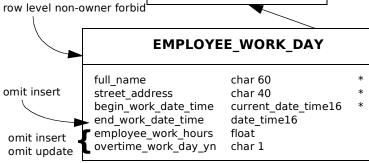
© 2012-2018 Tim Riley

Sale Subschema (3)



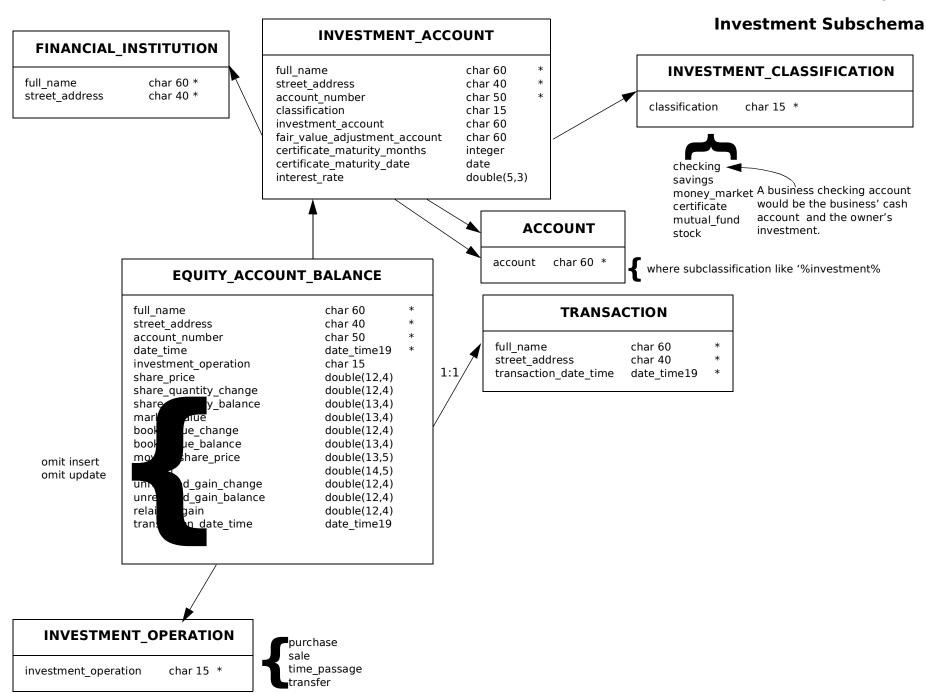
Customer Payment Subschema



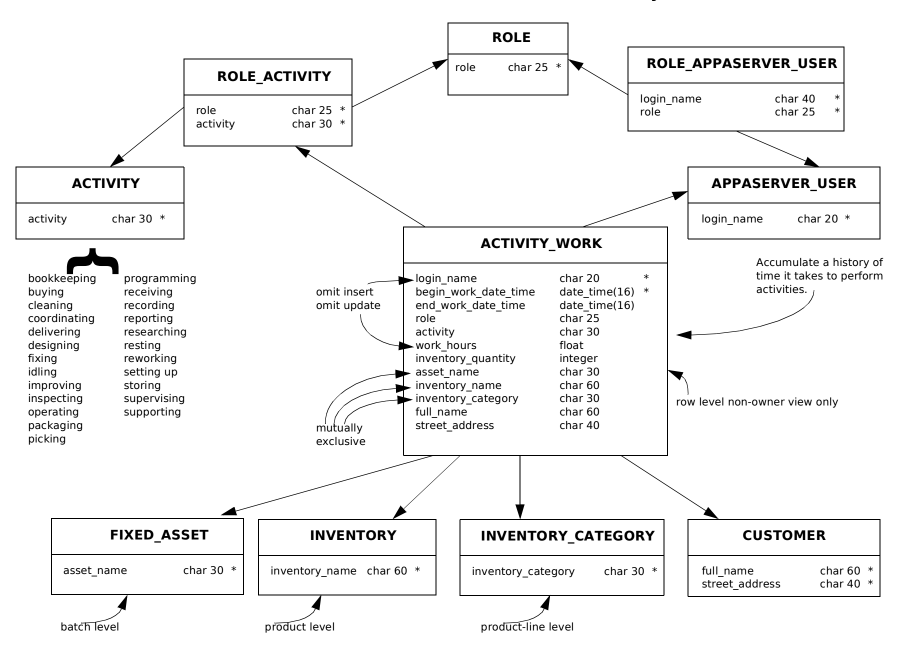


TRANSACTION

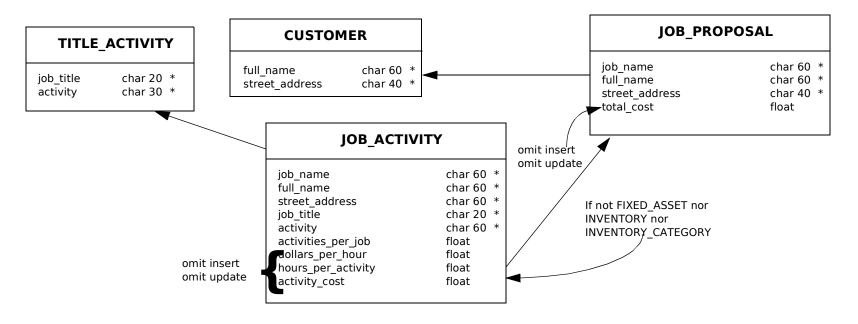
full_name char 60 *
street_address char 40 *
transaction_date_time date_time19 *

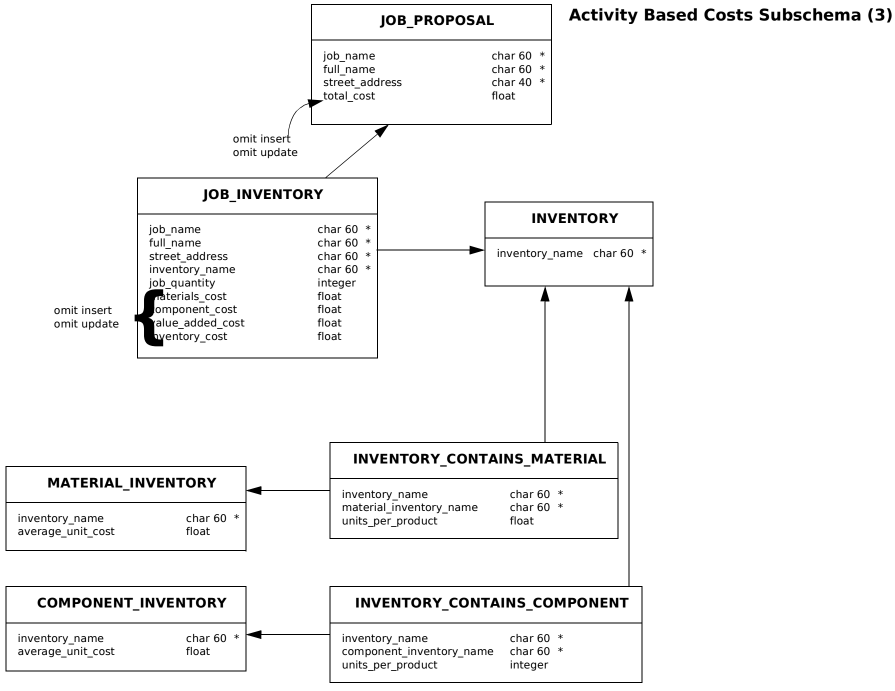


Activity Based Costs Subschema (1)



Activity Based Costs Subschema (2)





Activity Based Costs Subschema (4) JOB_PROPOSAL job_name char 60 * full_name char 60 * char 40 * street address JOB_POWER_CONSUMPTION JOB_ASSET_DEPRECIATION char 60 * job name job name char 60 * full name char 60 * full name char 60 * omit insert omit insert street address char 60 * street_address char 60 * omit update omit update char 30 * asset name char 30 * asset name hours_per_job integer hours per job integer power_cost float depreciation_cost float FIXED_ASSET asset_name char 30 * energy kilowatt draw float depreciation_per_hourfloat

