## Tables (20)

Name	Туре	Schema
attachments		CREATE TABLE "attachments" ( id INTEGER PRIMARY KEY AUTOINCREMENT, order_id INTEGER REFERENCES orders(id), Corrected FK to 'orders' filename TEXT NOT NULL, file_path TEXT NOT NULL, upload_date TEXT NOT NULL, requisition_id INTEGER, requisition_number TEXT)
id	INTEGER	"id" INTEGER
order_id	INTEGER	"order_id" INTEGER
filename	TEXT	"filename" TEXT NOT NULL
file_path	TEXT	"file_path" TEXT NOT NULL
upload_date	TEXT	"upload_date" TEXT NOT NULL
requisition_id	INTEGER	"requisition_id" INTEGER
requisition_number	TEXT	"requisition_number" TEXT
audit_trail		CREATE TABLE "audit_trail" ( id INTEGER PRIMARY KEY AUTOINCREMENT, order_id INTEGER REFERENCES orders(id), Corrected FK to 'orders' action TEXT, details TEXT, action_date TEXT DEFAULT CURRENT_TIMESTAMP, user_id INTEGER)
id	INTEGER	"id" INTEGER
order_id	INTEGER	"order_id" INTEGER
action	TEXT	"action" TEXT
details	TEXT	"details" TEXT
action_date	TEXT	"action_date" TEXT DEFAULT CURRENT_TIMESTAMP
user_id	INTEGER	"user_id" INTEGER
business_detail		CREATE TABLE business_details

Name	Туре	Schema
S		( id INTEGER PRIMARY KEY AUTOINCREMENT, company_name TEXT NOT NULL, address_line1 TEXT, address_line2 TEXT, city TEXT, province TEXT, postal_code TEXT, telephone TEXT, vat_number TEXT)
id	INTEGER	"id" INTEGER
company_name	TEXT	"company_name" TEXT NOT NULL
address_line1	TEXT	"address_line1" TEXT
address_line2	TEXT	"address_line2" TEXT
city	TEXT	"city" TEXT
province	TEXT	"province" TEXT
postal_code	TEXT	"postal_code" TEXT
telephone	TEXT	"telephone" TEXT
vat_number	TEXT	"vat_number" TEXT
draft_order_ite ms		CREATE TABLE draft_order_items ( id INTEGER PRIMARY KEY AUTOINCREMENT, draft_order_id INTEGER, item_code TEXT, item_description TEXT, project TEXT, qty_ordered REAL, price REAL, total REAL, Pre-calculated total for the item FOREIGN KEY (draft_order_id) REFERENCES draft_orders(id) )
id	INTEGER	"id" INTEGER
draft_order_id	INTEGER	"draft_order_id" INTEGER
item_code	TEXT	"item_code" TEXT
item_description	TEXT	"item_description" TEXT
project	TEXT	"project" TEXT
qty_ordered	REAL	"qty_ordered" REAL
price	REAL	"price" REAL
total	REAL	"total" REAL
		CREATE TABLE draft_orders ( id

Name	Туре	Schema
draft_orders		INTEGER PRIMARY KEY AUTOINCREMENT, order_number TEXT, status TEXT DEFAULT 'Draft', Always 'Draft' for this table created_date TEXT DEFAULT CURRENT_TIMESTAMP, total REAL, order_note TEXT, note_to_supplier TEXT, supplier_id INTEGER, requester_id INTEGER, payment_terms TEXT DEFAULT 'On account', last_modified_by_user_id INTEGER, To track who last saved the draft FOREIGN KEY (supplier_id) REFERENCES suppliers(id), FOREIGN KEY (requester_id) REFERENCES requesters(id), FOREIGN KEY (last_modified_by_user_id) REFERENCES users(id))
id	INTEGER	"id" INTEGER
order_number	TEXT	"order_number" TEXT
status	TEXT	"status" TEXT DEFAULT 'Draft'
created_date	TEXT	"created_date" TEXT DEFAULT CURRENT_TIMESTAMP
total	REAL	"total" REAL
order_note	TEXT	"order_note" TEXT
note_to_supplier	TEXT	"note_to_supplier" TEXT
supplier_id	INTEGER	"supplier_id" INTEGER
requester_id	INTEGER	"requester_id" INTEGER
payment_terms	TEXT	"payment_terms" TEXT DEFAULT 'On account'
last_modified_by_user_i d	INTEGER	"last_modified_by_user_id" INTEGER
items		CREATE TABLE items ( id INTEGER PRIMARY KEY AUTOINCREMENT, item_code TEXT

Name	Туре	Schema
		<pre>UNIQUE, item_description TEXT )</pre>
id	INTEGER	"id" INTEGER
item_code	TEXT	"item_code" TEXT UNIQUE
item_description	TEXT	"item_description" TEXT
order_items		CREATE TABLE "order_items" ( id INTEGER PRIMARY KEY AUTOINCREMENT, order_id INTEGER REFERENCES orders(id), Corrected FK to 'orders' item_code TEXT, item_description TEXT, project TEXT, qty_ordered REAL, qty_received REAL, received_date TEXT, price REAL, total REAL)
id	INTEGER	"id" INTEGER
order_id	INTEGER	"order_id" INTEGER
item_code	TEXT	"item_code" TEXT
item_description	TEXT	"item_description" TEXT
project	TEXT	"project" TEXT
qty_ordered	REAL	"qty_ordered" REAL
qty_received	REAL	"qty_received" REAL
received_date	TEXT	"received_date" TEXT
price	REAL	"price" REAL
total	REAL	"total" REAL
orders		CREATE TABLE orders ( id INTEGER PRIMARY KEY AUTOINCREMENT, order_number TEXT, status TEXT, created_date TEXT, received_date TEXT, total REAL, order_note TEXT, note_to_supplier TEXT, supplier_id INTEGER, requester_id INTEGER,

Name	Туре	Schema
		<pre>required_auth_band INTEGER, payment_terms TEXT, payment_date TEXT, amount_paid REAL, last_modified_by_user_id INTEGER )</pre>
id	INTEGER	"id" INTEGER
order_number	TEXT	"order_number" TEXT
status	TEXT	"status" TEXT
created_date	TEXT	"created_date" TEXT
received_date	TEXT	"received_date" TEXT
total	REAL	"total" REAL
order_note	TEXT	"order_note" TEXT
note_to_supplier	TEXT	"note_to_supplier" TEXT
supplier_id	INTEGER	"supplier_id" INTEGER
requester_id	INTEGER	"requester_id" INTEGER
required_auth_band	INTEGER	"required_auth_band" INTEGER
payment_terms	TEXT	"payment_terms" TEXT
payment_date	TEXT	"payment_date" TEXT
amount_paid	REAL	"amount_paid" REAL
last_modified_by_user_i d	INTEGER	"last_modified_by_user_id" INTEGER
projects		CREATE TABLE projects ( id INTEGER PRIMARY KEY AUTOINCREMENT, project_code TEXT UNIQUE , project_name TEXT)
id	INTEGER	"id" INTEGER
project_code	TEXT	"project_code" TEXT UNIQUE
project_name	TEXT	"project_name" TEXT
received_item_ logs		CREATE TABLE "received_item_logs" ( id INTEGER PRIMARY KEY AUTOINCREMENT, order_item_id INTEGER NOT NULL REFERENCES order_items(id), qty_received

Name	Туре	Schema
		REAL NOT NULL, received_by_user_id INTEGER NOT NULL REFERENCES users(id), Corrected FK reference to 'users' table received_date TEXT NOT NULL )
id	INTEGER	"id" INTEGER
order_item_id	INTEGER	"order_item_id" INTEGER NOT NULL
qty_received	REAL	"qty_received" REAL NOT NULL
received_by_user_id	INTEGER	"received_by_user_id" INTEGER NOT NULL
received_date	TEXT	"received_date" TEXT NOT NULL
requesters		CREATE TABLE requesters ( id INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT UNIQUE )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT UNIQUE
requisition_atta chments		CREATE TABLE requisition_attachments ( id INTEGER PRIMARY KEY AUTOINCREMENT, requisition_id INTEGER, filename TEXT, file_path TEXT, upload_date TEXT )
id	INTEGER	"id" INTEGER
requisition_id	INTEGER	"requisition_id" INTEGER
filename	TEXT	"filename" TEXT
file_path	TEXT	"file_path" TEXT
upload_date	TEXT	"upload_date" TEXT
requisition_ite ms		CREATE TABLE requisition_items ( id INTEGER PRIMARY KEY AUTOINCREMENT, requisition_id INTEGER, description TEXT, quantity REAL )
id	INTEGER	"id" INTEGER

Name	Туре	Schema
requisition_id	INTEGER	"requisition_id" INTEGER
description	TEXT	"description" TEXT
quantity	REAL	"quantity" REAL
requisitioners		CREATE TABLE requisitioners ( id INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
requisitions		CREATE TABLE requisitions ( id INTEGER PRIMARY KEY AUTOINCREMENT, requisition_number TEXT, requisitioner_id INTEGER, requisition_date TEXT, requisition_note TEXT, status TEXT, converted_order_id INTEGER )
id	INTEGER	"id" INTEGER
requisition_number	TEXT	"requisition_number" TEXT
requisitioner_id	INTEGER	"requisitioner_id" INTEGER
requisition_date	TEXT	"requisition_date" TEXT
requisition_note	TEXT	"requisition_note" TEXT
status	TEXT	"status" TEXT
converted_order_id	INTEGER	"converted_order_id" INTEGER
screen_permis sions		CREATE TABLE screen_permissions ( id INTEGER PRIMARY KEY AUTOINCREMENT, user_id INTEGER, screen_code TEXT )
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER
screen_code	TEXT	"screen_code" TEXT
settings		<pre>CREATE TABLE "settings" ( id INTEGER PRIMARY KEY CHECK (id = 1), order_number_start TEXT,</pre>

Name	Туре	Schema
		<pre>auth_threshold_1 INTEGER, auth_threshold_2 INTEGER, auth_threshold_3 INTEGER, auth_threshold_4 INTEGER , requisition_number_start TEXT, auth_threshold_5 INTEGER)</pre>
id	INTEGER	"id" INTEGER CHECK("id" = 1)
order_number_start	TEXT	"order_number_start" TEXT
auth_threshold_1	INTEGER	"auth_threshold_1" INTEGER
auth_threshold_2	INTEGER	"auth_threshold_2" INTEGER
auth_threshold_3	INTEGER	"auth_threshold_3" INTEGER
auth_threshold_4	INTEGER	"auth_threshold_4" INTEGER
requisition_number_start	TEXT	"requisition_number_start" TEXT
auth_threshold_5	INTEGER	"auth_threshold_5" INTEGER
sqlite_sequenc e		<pre>CREATE TABLE sqlite_sequence(name, seq)</pre>
name		"name"
seq		"seq"
suppliers		CREATE TABLE suppliers ( id INTEGER PRIMARY KEY AUTOINCREMENT, account_number TEXT, name TEXT, telephone TEXT, vat_number TEXT, registration_number TEXT, email TEXT, contact_name TEXT, contact_telephone TEXT, address_line1 TEXT, address_line2 TEXT, address_line3 TEXT, postal_code TEXT )
id	INTEGER	"id" INTEGER
account_number	TEXT	"account_number" TEXT
name	TEXT	"name" TEXT
telephone	TEXT	"telephone" TEXT
vat_number	TEXT	"vat_number" TEXT

Name	Туре	Schema
registration_number	TEXT	"registration_number" TEXT
email	TEXT	"email" TEXT
contact_name	TEXT	"contact_name" TEXT
contact_telephone	TEXT	"contact_telephone" TEXT
address_line1	TEXT	"address_line1" TEXT
address_line2	TEXT	"address_line2" TEXT
address_line3	TEXT	"address_line3" TEXT
postal_code	TEXT	"postal_code" TEXT
users		CREATE TABLE users ( id INTEGER PRIMARY KEY AUTOINCREMENT, username TEXT, password_hash TEXT, rights TEXT, auth_threshold_band INTEGER, roles TEXT, email TEXT, can_receive_payment_notifications INTEGER DEFAULT 0)
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT
password_hash	TEXT	"password_hash" TEXT
rights	TEXT	"rights" TEXT
auth_threshold_band	INTEGER	"auth_threshold_band" INTEGER
roles	TEXT	"roles" TEXT
email	TEXT	"email" TEXT
can_receive_payment_n otifications	INTEGER	"can_receive_payment_notifications" INTEGER DEFAULT 0

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema