

Tables (20)

Name	Type	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	Type	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_items		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	Type	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_id	INTEGER	"last_modified_by_user_id" INTEGER
items		CREATE TABLE items (id INTEGER PRIMARY KEY AUTOINCREMENT, item_code TEXT

Name	Type	Schema
		UNIQUE, item_description TEXT)
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	Type	Schema
		required_auth_band INTEGER, payment_terms TEXT, payment_date TEXT, amount_paid REAL, last_modified_by_user_id INTEGER)
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_id	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	Type	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	Type	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_permissions		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		CREATE TABLE "settings" (id INTEGER PRIMARY KEY CHECK (id = 1), order_number_start TEXT,

Name	Type	Schema
		auth_threshold_1 INTEGER, auth_threshold_2 INTEGER, auth_threshold_3 INTEGER, auth_threshold_4 INTEGER , requisition_number_start TEXT, auth_threshold_5 INTEGER)
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_sequence		CREATE TABLE sqlite_sequence(name,seq)
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	Type	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_notificati ons 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
------	------	--------