

Tables (11)

Name	Type	Schema
Calendar		CREATE TABLE "Calendar" ("UUID_Calendar" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "Event_Name" TEXT NOT NULL UNIQUE, "Event_Date_Day" INTEGER NOT NULL DEFAULT 1, "Event_Description" TEXT NOT NULL, "Event_Date_Month" INTEGER NOT NULL DEFAULT 1, "Event_Date_Year" TEXT NOT NULL DEFAULT 1970, "Color_R" INTEGER NOT NULL DEFAULT 1, "Color_G" INTEGER NOT NULL DEFAULT 1, "Color_B" INTEGER NOT NULL DEFAULT 1, "User_UID" INTEGER NOT NULL DEFAULT -1)
UUID_Calendar	INTEGER	"UUID_Calendar" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
Event_Name	TEXT	"Event_Name" TEXT NOT NULL UNIQUE
Event_Date_Day	INTEGER	"Event_Date_Day" INTEGER NOT NULL DEFAULT 1
Event_Description	TEXT	"Event_Description" TEXT NOT NULL
Event_Date_Month	INTEGER	"Event_Date_Month" INTEGER NOT NULL DEFAULT 1
Event_Date_Year	TEXT	"Event_Date_Year" TEXT NOT NULL DEFAULT 1970
Color_R	INTEGER	"Color_R" INTEGER NOT NULL DEFAULT 1
Color_G	INTEGER	"Color_G" INTEGER NOT NULL DEFAULT 1
Color_B	INTEGER	"Color_B" INTEGER NOT NULL DEFAULT 1
User_UID	INTEGER	"User_UID" INTEGER NOT NULL DEFAULT -1
Case_Type		CREATE TABLE "Case_Type" ("UID_Case_Type" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "Case_Type_Name" TEXT NOT NULL UNIQUE)
UID_Case_Type	INTEGER	"UID_Case_Type" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
Case_Type_Name	TEXT	"Case_Type_Name" TEXT NOT NULL UNIQUE
Client		CREATE TABLE "Client" ("UID_Client" INTEGER NOT NULL UNIQUE, "First_Name" TEXT NOT NULL, "Last_Name" TEXT NOT NULL, "DOB" NUMERIC NOT NULL, "Address" TEXT NOT NULL, "Case_Status" TEXT NOT NULL DEFAULT 'Not Found', "Social_Worker_UID" INTEGER, "County_Office_UID" INTEGER, "Case_Type_UID" INTEGER, "Case_Number" INTEGER DEFAULT -1, PRIMARY KEY("UID_Client"))
UID_Client	INTEGER	"UID_Client" INTEGER NOT NULL UNIQUE
First_Name	TEXT	"First_Name" TEXT NOT NULL
Last_Name	TEXT	"Last_Name" TEXT NOT NULL
DOB	NUMERIC	"DOB" NUMERIC NOT NULL
Address	TEXT	"Address" TEXT NOT NULL
Case_Status	TEXT	"Case_Status" TEXT NOT NULL DEFAULT 'Not Found'
Social_Worker_UID	INTEGER	"Social_Worker_UID" INTEGER
County_Office_UID	INTEGER	"County_Office_UID" INTEGER
Case_Type_UID	INTEGER	"Case_Type_UID" INTEGER
Case_Number	INTEGER	"Case_Number" INTEGER DEFAULT -1
Connected_Person		CREATE TABLE "Connected_Person" ("UID_Client" INTEGER NOT NULL, "UID_Connected_Person" INTEGER NOT NULL)
UID_Client	INTEGER	"UID_Client" INTEGER NOT NULL
UID_Connected_Person	INTEGER	"UID_Connected_Person" INTEGER NOT NULL
County_Office		CREATE TABLE "County_Office" ("UID_County_Office" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "Office_Name" TEXT NOT NULL UNIQUE, "Address" TEXT NOT NULL UNIQUE, "Phone" TEXT NOT NULL UNIQUE)
UID_County_Office	INTEGER	"UID_County_Office" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE

Name	Type	Schema
Office_Name	TEXT	"Office_Name" TEXT NOT NULL UNIQUE
Address	TEXT	"Address" TEXT NOT NULL UNIQUE
Phone	TEXT	"Phone" TEXT NOT NULL UNIQUE
Document_Type		CREATE TABLE "Document_Type" ("UID_Document_Type" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "Document_Type_Name" TEXT NOT NULL)
UID_Document_Type	INTEGER	"UID_Document_Type" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
Document_Type_Name	TEXT	"Document_Type_Name" TEXT NOT NULL
Notifications		CREATE TABLE "Notifications" ("UID_Notification" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "UID_Client" INTEGER, "UID_Social_Worker" INTEGER, "Notification_Type" INTEGER NOT NULL DEFAULT 0, "Has_Been_Read" INTEGER NOT NULL DEFAULT 0)
UID_Notification	INTEGER	"UID_Notification" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
UID_Client	INTEGER	"UID_Client" INTEGER
UID_Social_Worker	INTEGER	"UID_Social_Worker" INTEGER
Notification_Type	INTEGER	"Notification_Type" INTEGER NOT NULL DEFAULT 0
Has_Been_Read	INTEGER	"Has_Been_Read" INTEGER NOT NULL DEFAULT 0
Social_Worker		CREATE TABLE "Social_Worker" ("UID_Social_Worker" INTEGER NOT NULL UNIQUE, "First_Name" TEXT NOT NULL, "Last_Name" TEXT NOT NULL, "Email" TEXT NOT NULL, "County_Office_UID" INTEGER NOT NULL, "Title" TEXT NOT NULL, PRIMARY KEY("UID_Social_Worker"))
UID_Social_Worker	INTEGER	"UID_Social_Worker" INTEGER NOT NULL UNIQUE
First_Name	TEXT	"First_Name" TEXT NOT NULL
Last_Name	TEXT	"Last_Name" TEXT NOT NULL
Email	TEXT	"Email" TEXT NOT NULL
County_Office_UID	INTEGER	"County_Office_UID" INTEGER NOT NULL
Title	TEXT	"Title" TEXT NOT NULL
Uploads		CREATE TABLE "Uploads" ("UID_Uploads" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "Client_UID" INTEGER NOT NULL, "Date_Uploaded" NUMERIC NOT NULL, "Document_Type" INTEGER NOT NULL , "File_Name" TEXT NOT NULL DEFAULT 'User_Upload', "Doc_Name" TEXT NOT NULL DEFAULT 'User_Upload')
UID_Uploads	INTEGER	"UID_Uploads" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
Client_UID	INTEGER	"Client_UID" INTEGER NOT NULL
Date_Uploaded	NUMERIC	"Date_Uploaded" NUMERIC NOT NULL
Document_Type	INTEGER	"Document_Type" INTEGER NOT NULL
File_Name	TEXT	"File_Name" TEXT NOT NULL DEFAULT 'User_Upload'
Doc_Name	TEXT	"Doc_Name" TEXT NOT NULL DEFAULT 'User_Upload'
Users		CREATE TABLE "Users" ("UID_Users" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "User_Name" TEXT NOT NULL, "Password" TEXT, "Client" NUMERIC NOT NULL DEFAULT 0, "Social_Worker" NUMERIC NOT NULL DEFAULT 0, "Is_Verified" INTEGER NOT NULL DEFAULT 0)
UID_Users	INTEGER	"UID_Users" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
User_Name	TEXT	"User_Name" TEXT NOT NULL
Password	TEXT	"Password" TEXT
Client	NUMERIC	"Client" NUMERIC NOT NULL DEFAULT 0

Name	Type	Schema
Social_Worker	NUMERIC	"Social_Worker" NUMERIC NOT NULL DEFAULT 0
Is_Verified	INTEGER	"Is_Verified" INTEGER NOT NULL DEFAULT 0
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------