

## Tables (10)

Name	Type	Schema
<b>Bank</b>		CREATE TABLE "Bank" ( "uuid" TEXT NOT NULL, "id" INTEGER, "money" INTEGER NOT NULL, PRIMARY KEY("id"), FOREIGN KEY("uuid") REFERENCES "Users"("uuid") )
uuid	TEXT	"uuid" TEXT NOT NULL
id	INTEGER	"id" INTEGER
money	INTEGER	"money" INTEGER NOT NULL
<b>CardsOpened</b>		CREATE TABLE CardsOpened ( id INTEGER PRIMARY KEY AUTOINCREMENT, uuid TEXT NOT NULL, card_name TEXT NOT NULL, rarity TEXT NOT NULL, acquired_at TEXT DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY(uuid) REFERENCES Users(uuid) )
id	INTEGER	"id" INTEGER
uuid	TEXT	"uuid" TEXT NOT NULL
card_name	TEXT	"card_name" TEXT NOT NULL
rarity	TEXT	"rarity" TEXT NOT NULL
acquired_at	TEXT	"acquired_at" TEXT DEFAULT CURRENT_TIMESTAMP
<b>Inventory</b>		CREATE TABLE "Inventory" ( "uuid" BLOB NOT NULL, "pack_name" TEXT NOT NULL, "pack_path" TEXT NOT NULL, "qty" INTEGER NOT NULL DEFAULT 1, "id" INTEGER, "created_at" TEXT DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("uuid") REFERENCES "Users"("uuid") )
uuid	BLOB	"uuid" BLOB NOT NULL
pack_name	TEXT	"pack_name" TEXT NOT NULL
pack_path	TEXT	"pack_path" TEXT NOT NULL
qty	INTEGER	"qty" INTEGER NOT NULL DEFAULT 1
id	INTEGER	"id" INTEGER
created_at	TEXT	"created_at" TEXT DEFAULT CURRENT_TIMESTAMP
<b>Marketplace</b>		CREATE TABLE "Marketplace" ( "id" INTEGER, "uuid" TEXT NOT NULL, "card_name" TEXT NOT NULL, "rarity" TEXT NOT NULL, "price" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("uuid") REFERENCES "Users"("uuid") )
id	INTEGER	"id" INTEGER
uuid	TEXT	"uuid" TEXT NOT NULL
card_name	TEXT	"card_name" TEXT NOT NULL
rarity	TEXT	"rarity" TEXT NOT NULL
price	INTEGER	"price" INTEGER NOT NULL
<b>Packs</b>		CREATE TABLE Packs ( id INTEGER PRIMARY KEY AUTOINCREMENT, pack_name TEXT NOT NULL UNIQUE, pack_path TEXT NOT NULL, created_at TEXT DEFAULT CURRENT_TIMESTAMP )
id	INTEGER	"id" INTEGER
pack_name	TEXT	"pack_name" TEXT NOT NULL UNIQUE
pack_path	TEXT	"pack_path" TEXT NOT NULL
created_at	TEXT	"created_at" TEXT DEFAULT CURRENT_TIMESTAMP
<b>Users</b>		CREATE TABLE "Users" ( "username" INTEGER NOT NULL UNIQUE, "uuid" BLOB NOT NULL, "email" TEXT, "password" INTEGER, "is_admin" BOOLEAN DEFAULT 0, "inv" BLOB, PRIMARY KEY("uuid"), FOREIGN KEY("username") REFERENCES "" )
username	INTEGER	"username" INTEGER NOT NULL UNIQUE
uuid	BLOB	"uuid" BLOB NOT NULL
email	TEXT	"email" TEXT
password	INTEGER	"password" INTEGER
is_admin	BOOLEAN	"is_admin" BOOLEAN DEFAULT 0
inv	BLOB	"inv" BLOB

Name	Type	Schema
<b>cards</b>		CREATE TABLE "cards" ( "card_name" TEXT NOT NULL, "card_id" BLOB, "value" INTEGER, "set_id" INTEGER, PRIMARY KEY("card_id") )
card_name	TEXT	"card_name" TEXT NOT NULL
card_id	BLOB	"card_id" BLOB
value	INTEGER	"value" INTEGER
set_id	INTEGER	"set_id" INTEGER
<b>pack_cards</b>		CREATE TABLE pack_cards ( pack_id BLOB, card_id BLOB, rarity REAL, PRIMARY KEY (pack_id, card_id), FOREIGN KEY (pack_id) REFERENCES packs(pack_id), FOREIGN KEY (card_id) REFERENCES cards(card_id) )
pack_id	BLOB	"pack_id" BLOB
card_id	BLOB	"card_id" BLOB
rarity	REAL	"rarity" REAL
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
<b>trades_log</b>		CREATE TABLE trades_log( trade_id INTEGER PRIMARY KEY, vendor_id BLOB NOT NULL, buyer_id BLOB NOT NULL, trade_date TEXT DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY(vendor_id) REFERENCES Users(uuid), FOREIGN KEY(buyer_id) REFERENCES Users(uuid) )
trade_id	INTEGER	"trade_id" INTEGER
vendor_id	BLOB	"vendor_id" BLOB NOT NULL
buyer_id	BLOB	"buyer_id" BLOB NOT NULL
trade_date	TEXT	"trade_date" TEXT DEFAULT CURRENT_TIMESTAMP

## Indices (0)

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

## Views (0)

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

## Triggers (0)

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