

Tables (7)

Name	Type	Schema
bikes		CREATE TABLE "bikes" ("bike_id" INTEGER NOT NULL UNIQUE, "status" TEXT NOT NULL, "loc_lat" REAL, "loc_long" REAL, PRIMARY KEY("bike_id"))
bike_id	INTEGER	"bike_id" INTEGER NOT NULL UNIQUE
status	TEXT	"status" TEXT NOT NULL
loc_lat	REAL	"loc_lat" REAL
loc_long	REAL	"loc_long" REAL
defect_report		CREATE TABLE "defect_report" ("report_id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE, "cust_id" INTEGER NOT NULL, "bike_id" INTEGER NOT NULL, "category" INTEGER NOT NULL, "details" BLOB, "report_datetime" TEXT NOT NULL, "status" TEXT NOT NULL, FOREIGN KEY("cust_id") REFERENCES "users"("cust_id"), FOREIGN KEY("bike_id") REFERENCES "bikes"("bike_id"))
report_id	INTEGER	"report_id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT UNIQUE
cust_id	INTEGER	"cust_id" INTEGER NOT NULL
bike_id	INTEGER	"bike_id" INTEGER NOT NULL
category	INTEGER	"category" INTEGER NOT NULL
details	BLOB	"details" BLOB
report_datetime	TEXT	"report_datetime" TEXT NOT NULL
status	TEXT	"status" TEXT NOT NULL
orders		CREATE TABLE "orders" ("cust_id" INTEGER, "bike_id" INTEGER NOT NULL, "start_datetime" TEXT NOT NULL, "end_datetime" INTEGER, "amount" REAL, FOREIGN KEY("bike_id") REFERENCES "bikes"("bike_id"), FOREIGN KEY("cust_id") REFERENCES "users"("cust_id"))
cust_id	INTEGER	"cust_id" INTEGER
bike_id	INTEGER	"bike_id" INTEGER NOT NULL
start_datetime	TEXT	"start_datetime" TEXT NOT NULL
end_datetime	INTEGER	"end_datetime" INTEGER
amount	REAL	"amount" REAL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT
user_accounts		CREATE TABLE "user_accounts" ("cust_id" INTEGER NOT NULL, "card_info" TEXT, "total_amount" REAL NOT NULL DEFAULT 0, "last_top_datetime" TEXT, "last_topup_amount" REAL, FOREIGN KEY("cust_id") REFERENCES "users"("cust_id"))
cust_id	INTEGER	"cust_id" INTEGER NOT NULL
card_info	TEXT	"card_info" TEXT
total_amount	REAL	"total_amount" REAL NOT NULL DEFAULT 0
last_top_datetime	TEXT	"last_top_datetime" TEXT
last_topup_amount	REAL	"last_topup_amount" REAL
user_type		CREATE TABLE "user_type" ("type" INTEGER NOT NULL UNIQUE, "description" TEXT, PRIMARY KEY("type"))
type	INTEGER	"type" INTEGER NOT NULL UNIQUE
description	TEXT	"description" TEXT
users		CREATE TABLE "users" ("cust_id" INTEGER UNIQUE, "email" INTEGER NOT NULL UNIQUE, "phone_number" INTEGER, "name" TEXT, "password" TEXT NOT NULL, "user_type" INTEGER NOT NULL, PRIMARY KEY("cust_id"), FOREIGN KEY("user_type") REFERENCES "user_type"("type"))
cust_id	INTEGER	"cust_id" INTEGER UNIQUE
email	INTEGER	"email" INTEGER NOT NULL UNIQUE
phone_number	INTEGER	"phone_number" INTEGER
name	TEXT	"name" TEXT
password	TEXT	"password" TEXT NOT NULL
user_type	INTEGER	"user_type" INTEGER NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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