Tables (6)

Туре	Schema
	CREATE TABLE bookings (id INTEGER PRIMARY KEY AUTOINCREMENT, ride_id INTEGER NOT NULL, passenger_id INTEGER NOT NULL, seats INTEGER NOT NULL, payment_method TEXT NOT NULL CHECK(payment_method IN ('cash', 'app')), paid_amount REAL DEFAULT 0, status TEXT DEFAULT 'confirmed' CHECK(status IN ('confirmed', 'completed', 'canceled')), created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (ride_id) REFERENCES rides(id), FOREIGN KEY (passenger_id) REFERENCES users(id))
INTEGER	"id" INTEGER
INTEGER	"ride_id" INTEGER NOT NULL
INTEGER	"passenger_id" INTEGER NOT NULL
INTEGER	"seats" INTEGER NOT NULL
TEXT	"payment_method" TEXT NOT NULL CHECK("payment_method" IN ('cash', 'app'))
REAL	"paid_amount" REAL DEFAULT 0
TEXT	"status" TEXT DEFAULT 'confirmed' CHECK("status" IN ('confirmed', 'completed', 'canceled'))
TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
	CREATE TABLE ratings (id INTEGER PRIMARY KEY AUTOINCREMENT, ride_id INTEGER NOT NULL, from_user_id INTEGER NOT NULL, to_user_id INTEGER NOT NULL, score INTEGER NOT NULL CHECK(score BETWEEN 1 AND 5), comment TEXT, created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (ride_id) REFERENCES rides(id), FOREIGN KEY (from_user_id) REFERENCES users(id), FOREIGN KEY (to_user_id) REFERENCES users(id))
INTEGER	"id" INTEGER
INTEGER	"ride_id" INTEGER NOT NULL
INTEGER	"from_user_id" INTEGER NOT NULL
INTEGER	"to_user_id" INTEGER NOT NULL
INTEGER	"score" INTEGER NOT NULL CHECK("score" BETWEEN 1 AND 5)
TEXT	"comment" TEXT
TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
	CREATE TABLE "rides" ("id" INTEGER, "driver_id" INTEGER NOT NULL, "vehicle_id" INTEGER NOT NULL, "from_location" TEXT NOT NULL, "to_location" TEXT NOT NULL, "departure_time" DATETIME NOT NULL, "price" REAL NOT NULL, "available_seats" INTEGER NOT NULL, "Region" TEXT NOT NULL, "status" TEXT DEFAULT 'pending' CHECK("status" IN ('pending', 'active', 'completed', 'canceled')), "created at" TIMESTAMP
	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id"))
INTEGER	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES
INTEGER INTEGER	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id"))
	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER
INTEGER	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL
INTEGER INTEGER	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL
INTEGER INTEGER TEXT	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL
INTEGER INTEGER TEXT TEXT	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "to_location" TEXT NOT NULL
INTEGER INTEGER TEXT TEXT DATETIME	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "to_location" TEXT NOT NULL "departure_time" DATETIME NOT NULL
INTEGER INTEGER TEXT TEXT DATETIME REAL	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "departure_time" DATETIME NOT NULL "price" REAL NOT NULL
INTEGER INTEGER TEXT TEXT DATETIME REAL INTEGER	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "to_location" TEXT NOT NULL "departure_time" DATETIME NOT NULL "price" REAL NOT NULL "available_seats" INTEGER NOT NULL
INTEGER INTEGER TEXT TEXT DATETIME REAL INTEGER TEXT	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "to_location" TEXT NOT NULL "departure_time" DATETIME NOT NULL "price" REAL NOT NULL "available_seats" INTEGER NOT NULL "Region" TEXT NOT NULL
INTEGER INTEGER TEXT TEXT DATETIME REAL INTEGER TEXT TEXT	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "to_location" TEXT NOT NULL "departure_time" DATETIME NOT NULL "price" REAL NOT NULL "available_seats" INTEGER NOT NULL "Region" TEXT NOT NULL "status" TEXT DEFAULT 'pending' CHECK("status" IN ('pending', 'active', 'completed', 'canceled'))
INTEGER INTEGER TEXT TEXT DATETIME REAL INTEGER TEXT TEXT	DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("Region") REFERENCES "users"("Region"), FOREIGN KEY("driver_id") REFERENCES "users"("id"), FOREIGN KEY("vehicle_id") REFERENCES "vehicles"("id")) "id" INTEGER "driver_id" INTEGER NOT NULL "vehicle_id" INTEGER NOT NULL "from_location" TEXT NOT NULL "to_location" TEXT NOT NULL "departure_time" DATETIME NOT NULL "price" REAL NOT NULL "available_seats" INTEGER NOT NULL "Region" TEXT NOT NULL "status" TEXT DEFAULT 'pending' CHECK("status" IN ('pending', 'active', 'completed', 'canceled')) "created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
	INTEGER INTEGER INTEGER INTEGER TEXT REAL TEXT TIMESTAMP INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER

Name	Туре	Schema
users		CREATE TABLE "users" ("id" INTEGER, "username" TEXT NOT NULL UNIQUE, "email" TEXT NOT NULL UNIQUE, "password" TEXT NOT NULL, "Region" TEXT NOT NULL, "is_driver" BOOLEAN DEFAULT 0, "is_student" BOOLEAN DEFAULT 0, "score" REAL DEFAULT 5.0, "created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT NOT NULL UNIQUE
email	TEXT	"email" TEXT NOT NULL UNIQUE
password	TEXT	"password" TEXT NOT NULL
Region	TEXT	"Region" TEXT NOT NULL
is_driver	BOOLEAN	"is_driver" BOOLEAN DEFAULT 0
is_student	BOOLEAN	"is_student" BOOLEAN DEFAULT 0
score	REAL	"score" REAL DEFAULT 5.0
created_at	TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
vehicles		CREATE TABLE vehicles (id INTEGER PRIMARY KEY AUTOINCREMENT, user_id INTEGER NOT NULL, type TEXT CHECK(type IN ('car', 'motobike')) NOT NULL, extras TEXT, Comma-separated features like "ac,4x4" seats INTEGER NOT NULL, Actual seats available, set by user plate_number TEXT UNIQUE, FOREIGN KEY (user_id) REFERENCES users(id))
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER NOT NULL
type	TEXT	"type" TEXT NOT NULL CHECK("type" IN ('car', 'motobike'))
extras	TEXT	"extras" TEXT
seats	INTEGER	"seats" INTEGER NOT NULL
plate_number	TEXT	"plate_number" TEXT UNIQUE

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema