

Tables (6)

Name	Type	Schema
bike		CREATE TABLE "bike" ("bikeid" INTEGER, "bike_status" TEXT, "location_id" INTEGER, "userid" INTEGER, PRIMARY KEY("bikeid" AUTOINCREMENT), FOREIGN KEY("userid") REFERENCES "user"("userid") ON UPDATE CASCADE, FOREIGN KEY("location_id") REFERENCES "location"("location_id") ON UPDATE CASCADE)
bikeid	INTEGER	"bikeid" INTEGER
bike_status	TEXT	"bike_status" TEXT
location_id	INTEGER	"location_id" INTEGER
userid	INTEGER	"userid" INTEGER
location		CREATE TABLE "location" ("location_id" INTEGER, "location_satus" TEXT, location_number INTEGER, PRIMARY KEY("location_id" AUTOINCREMENT))
location_id	INTEGER	"location_id" INTEGER
location_satus	TEXT	"location_satus" TEXT
location_number	INTEGER	"location_number" INTEGER
operations		CREATE TABLE "operations" ("operationid" INTEGER, "bikeid" INTEGER, "operation_type" TEXT, "start_location" INTEGER, "end_location" INTEGER, "operate_time" datetime, PRIMARY KEY("operationid" AUTOINCREMENT), FOREIGN KEY("bikeid") REFERENCES "bike"("bikeid") ON UPDATE CASCADE)
operationid	INTEGER	"operationid" INTEGER
bikeid	INTEGER	"bikeid" INTEGER
operation_type	TEXT	"operation_type" TEXT
start_location	INTEGER	"start_location" INTEGER
end_location	INTEGER	"end_location" INTEGER
operate_time	datetime	"operate_time" datetime
ride		CREATE TABLE ride(rideid INTEGER, bikeid INTEGER, userid INTEGER, journey_length REAL, start_time datetime, end_time datetime, start_location INTEGER, end_location INTEGER, receipt REAL, PRIMARY KEY("rideid" AUTOINCREMENT), FOREIGN KEY("bikeid") REFERENCES "bike"("bikeid") ON UPDATE CASCADE, FOREIGN KEY("userid") REFERENCES "user"("userid") ON UPDATE CASCADE)
rideid	INTEGER	"rideid" INTEGER
bikeid	INTEGER	"bikeid" INTEGER
userid	INTEGER	"userid" INTEGER
journey_length	REAL	"journey_length" REAL
start_time	datetime	"start_time" datetime
end_time	datetime	"end_time" datetime
start_location	INTEGER	"start_location" INTEGER
end_location	INTEGER	"end_location" INTEGER
receipt	REAL	"receipt" REAL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
user		CREATE TABLE "user" ("userid" INTEGER, "user_name" TEXT NOT NULL, "password" TEXT NOT NULL, "bikeid" INTEGER, "account_balance" REAL, PRIMARY KEY("userid" AUTOINCREMENT), FOREIGN KEY("bikeid") REFERENCES "bike"("bikeid") ON UPDATE CASCADE)
userid	INTEGER	"userid" INTEGER
user_name	TEXT	"user_name" TEXT NOT NULL
password	TEXT	"password" TEXT NOT NULL
bikeid	INTEGER	"bikeid" INTEGER
account_balance	REAL	"account_balance" REAL

Indices (0)

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

Views (0)

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

Triggers (0)

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