

## Tables (5)

Name	Type	Schema
<b>feedback</b>		CREATE TABLE feedback ( id INTEGER PRIMARY KEY, user_id INTEGER, ride_rating INTEGER, ride_issues TEXT, app_rating INTEGER, how_found TEXT )
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER
ride_rating	INTEGER	"ride_rating" INTEGER
ride_issues	TEXT	"ride_issues" TEXT
app_rating	INTEGER	"app_rating" INTEGER
how_found	TEXT	"how_found" TEXT
<b>logindetails</b>		CREATE TABLE logindetails ( id INTEGER PRIMARY KEY, username TEXT, password TEXT, usertype TEXT )
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT
password	TEXT	"password" TEXT
usertype	TEXT	"usertype" TEXT
<b>tripdetails</b>		CREATE TABLE "tripdetails" ( "id" INTEGER, "vehicle_no" INTEGER, "start_location" TEXT, "end_location" TEXT, "trip_start_time" TEXT, "trip_end_time" TEXT, "trip_duration" float, "trip_fare" float, "rating" INTEGER, "user_id" INTEGER, PRIMARY KEY("id") )
id	INTEGER	"id" INTEGER
vehicle_no	INTEGER	"vehicle_no" INTEGER
start_location	TEXT	"start_location" TEXT
end_location	TEXT	"end_location" TEXT
trip_start_time	TEXT	"trip_start_time" TEXT

Name	Type	Schema
trip_end_time	TEXT	"trip_end_time" TEXT
trip_duration	float	"trip_duration" float
trip_fare	float	"trip_fare" float
rating	INTEGER	"rating" INTEGER
user_id	INTEGER	"user_id" INTEGER
<b>vehicledetails</b>		CREATE TABLE vehicledetails ( vehicle_no INTEGER PRIMARY KEY, vehicle_type TEXT, vehicle_status TEXT, current_location TEXT, charge_status TEXT, repair_needed TEXT, repair_status TEXT, feedback TEXT )
vehicle_no	INTEGER	"vehicle_no" INTEGER
vehicle_type	TEXT	"vehicle_type" TEXT
vehicle_status	TEXT	"vehicle_status" TEXT
current_location	TEXT	"current_location" TEXT
charge_status	TEXT	"charge_status" TEXT
repair_needed	TEXT	"repair_needed" TEXT
repair_status	TEXT	"repair_status" TEXT
feedback	TEXT	"feedback" TEXT
<b>walletdetails</b>		CREATE TABLE walletdetails ( id INTEGER PRIMARY KEY, username TEXT, balance TEXT, Glidecoins TEXT )
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT
balance	TEXT	"balance" TEXT
Glidecoins	TEXT	"Glidecoins" TEXT

## Indices (0)

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

## Views (0)

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

## Triggers (0)

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