**Models:**

* User: Any user registered
* Driver: User that is authenticate as driver
* Car: car description, information about car
* Ride: the rides that driver make
* City: cities information

Relations between Tables:

* User & Driver : one to one
* Driver & Car : one to many
* Car & Ride : one to many
* City & Ride : one to many

Get data from more than one table:

* User:
  + Driver() : Get the driver info if exist from this User
* Driver:
  + Users() : Get the main user info from this driver
  + Cars() : Get the cars that this Driver has
  + Rides(): Get the rides that this driver made
* Ride:
  + Car() : Get the car that made this ride
  + sourceCity() : Get the source city for this ride
  + destinationCity() : Get the destination city for this ride
  + enrouteCity() : Get the enroute city for this ride
* Car :
  + Driver() : Get the owner driver for this car
  + Rides() : Get the rides that this car made
* City :
  + ridesSource() : Get the Rides that came from this city
  + ridesDestination () : Get the Rides that came to this city
  + ridesEnroute() : Get the rides that will pass in this city