[**Advanced Systems Project Proposal - Summer-17 CIS 5690 31537**](https://ucmo.blackboard.com/webapps/blackboard/execute/launcher?type=Course&id=_141601_1&url=)

Submitted by: Ranga Rayudu Rayapudi

Ucm id:700658520

**Project title**: **4 Share N Ride**

**Technologies:**

HTML, CSS, Bootstrap, Angular 2, MySQl, PHP.

**Project idea:**

Creating a Web-based desktop and mobile compatible Car pool application. The application has 2 users- Rider & Driver. Driver can create a ride by filling the car details, mobile number, possible destinations, available seats on a route during a specified time. (egg: Available between 10:30am-11am).

User: User can login, then choose time and destinations from the available rides. If found a driver, user can choose number of seats. If the rider wants ride at a specified time they can request a custom ride. The Drivers can see all the custom requests for a ride and negotiate price via chat box or call the riders.

When all the seats for a ride are chosen, the driver can see all the rider’s names and contact info. Both the user and Drivers can see their ride history along with the prices of the rides.

Email confirmation when signup or finished a ride.