Group 3 - Project Car Share

It’s always so hard to find parking! You will create software that helps people share a vehicle for a ride to campus or elsewhere. Users can create a profile, and search for a car ride or enter their car availability. Users can use maps for directions/traffic, message other users, see statistics/graphs, etc.

**Topic:** Seventy-eight percent of Americans do not carpool, and nearly all of automobiles have more than one seat. It simply doesn’t make sense for everyone to be driving and taking up the same parking spaces. Our team’s plan is to combat this problem with a program that will link users who have similar destinations and are near each other to communicate and organize a carpool. The features of this product will include a user friendly interface with easy ways of communicating status. User accounts will be split into driver accounts and passenger accounts. Users will have a message window as well as an alert inbox for special messages. Users will also have an easy to use profile page which will allow for editing user information and payments.

**Group members:** Brandon Davis, Zachary Greening, Gage Kettering, Tyler Marlow, Charles Taylor

**Group Leader:** Zachary Greening

**Group Name:** Zwischen

**Meeting Plan:** Tuesday’s at 1:30 pm – 2:45 pm at minimum