**File Details**

The project is about a Shuttle Service application for the university. It would allow students to book their spots in the shuttles, which would start from the university, and drop them off at the desired location. If all the shuttle seats were booked, the application also allowed the users to check for the next available train from the university station (Ruggles) to their desired location.

**Description of files attached**

The mapHelper.js file contains information about displaying google maps and showing the directions from the users locations to the destination.

The Vehicle.java file is the mapping file for the Vehicle table in the database. We had made used of JPA in the application. It also contains the necessary tags to convert the values into json.

The VehicleDAO.java file contains Services that we had written and used for the application, to deploy a new vehicle if the university is short of shuttles.

The MBTAClass.java file is the file that is responsible for calling the MBTA Web Services. It contains functions for showing the start time and arrival times of the trains. Functions have also been written to change the initial xml file, that is received after calling the MBTA Web Services, from one form to another using xslt.