To: Matthias Felleisen, Instructor

From: Xiangxi Guo, Samedh Gupta

Subject: the Traveler Language

The *Traveler Language* we wish to design is intended for finding viable travel plans given a set of possible transportation, such as flight, train, bus, etc. The language currently supports single-file program (no “require”). Each program composed with this language must have a context associated with it. The client of this language will provide the context by specifying a series of transportation route that connect two locations. Thereafter, the programmer can inquire for a travel plan from one location to another, with a set of optional constraints specified by the programmer. Running the program will then print out a formatted version of all the “plans” requested by the programmer.

[*Language Specification*](https://github.com/StrongerXi/CS4620-Project/tree/schedule)

*Milestones* We will complete the following goals:

* Design and implement the basic syntax for this language.
* Focus on providing intuitive and readable error messages.
* Format the output so that it’s clean and readable (instead of showing the underlying data representation)
* Think of additional features that can be added to the language, as the language seems quite specific yet limited right now.