Client Meeting 10/20:

* We should start coding now
* Admin users - set the parameters (pickup time window, times of the day, how much time you could be in the vehicle); change the given parameters; control and access
* Determine who is best suited for uber vs. buses - create a schedule set of rides
* We can send Diogo a list of questions and he’ll answer them
* Deploy our code into mass open cloud, set up a web server, has an external IP address, make sure we have a simple login such that only our team and Diogo has access
* Trip id is related to ride id (trip id - can backtrack)
* Calculated route - sequence of pickup and dropoff (list of addresses and corresponding times)
* He’ll provide us with data for where vehicles park in the garage (where vehicles start/end)
* First and last drive (to/from garage) is not calculated in cost - this is on the driver’s own time
* Next client meeting: show Diogo some of our code/output so that he can provide feedback