Today we went over firebase’s .push command. This command is helpful because it allows us to store multiple data entries in our database. The .set command we learned will overwrite each time and this can be problematic for certain database operations. We also learned that we need to add a time stamp to the database object when we use the .push command. We do this using:  
  
firebase.database.ServerVale.TIMESTAMP

For the second half of class we focused on Moment.js. This was a useful library that enables all sorts of time functions. We can check things vs current time or a past time. The syntax makes it easy to format the time stamp of either the present moment or a defined time in a variety of ways. We went over how to call this library and practiced converting a random time and date into a variety of formats. This will be helpful in calculating train times in the homework.