4 JUNE Monday	 Continue covering basic of Linear/Integer Programming (Simplex algorithm, Travelling sales man problem parts) https://www.coursera.org/learn/discrete-optimization/lecture/UU9w9/ Watched MIT algorithms, Lecture 15: Linear Programming
5 JUNE Tuesday	 Re-read the paper, try to formulize team selection problem based on the linear programming basics (What are constraints? What is cost function? Steps of algorithm?) Try to understand "Fuzzy Matching Dictionary"
6 JUNE Wednesday	 Getting familiar with object oriented programming Try to understand the code "process.py" Re-check formulation part based on the notes from meeting
7 JUNE Thursday	 Read Chapter 1 from "Intro. To Linear Optimization" book Continue understanding the code Check python integer package
8 JUNE Friday	