

Intelligent Team Selection Project
Week – 1: 4-8 June 2018

4 JUNE Monday	<ul style="list-style-type: none">- Continue covering basic of Linear/Integer Programming (Simplex algorithm, Travelling sales man problem parts) <p>https://www.coursera.org/learn/discrete-optimization/lecture/UU9w9/</p> <ul style="list-style-type: none">- Watched MIT algorithms, Lecture 15: Linear Programming
5 JUNE Tuesday	<ul style="list-style-type: none">- 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	<ul style="list-style-type: none">- 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	<ul style="list-style-type: none">- Read Chapter 1 from “Intro. To Linear Optimization” book- Continue understanding the code- Check python integer package
8 JUNE Friday	