## <IDEA/Solution for project>

Kiarash: Create a random sample function for NFC and AFC teams where the user team will be from the NFC list and the computer team will be from the AFC list. After creating this list another member will implement the chosen teams into another function where the 2 teams face each other.

Eunbi: Make a class and instance of that class; Put the team's player roster into the text file and retrieve that text. Make sure the file is readable.

Ahsan: Make a list that contains all the plays available.

Colby: Create a team class that will be able to create several teams with players within each team. This will make up the roster of the football game. Each player will have a power ranking stat that will determine how "good" the player is and will determine whether or not a team wins or loses. Trades can be done in order to change the skill level or talent of each team.

Vivian: Make a list that contains touchdowns, field goals, and safety of the winning team at the end of the game.

<Name files you contributed and will be graded>

Kiarash: FootballTeams.py

Eunbi: EunbiKim.py Ahsan: read.py

Colby: player.py Vivian: scorelist.py