Finalize one Capstone idea based on the feedback you got from your mentor and peers on your Section 1 submission, and on your newly acquired understanding of the tools and data wrangling. Submit a project proposal - a short (1-2 page) document that answers the following questions:

1. What is the problem you want to solve?

How American Football Quarterback’s injury affect his game stats, this can help to target specific injuries prevention which can help quality of player’s life.

1. Who is your client and why do they care about this problem? In other words, what will your client DO or DECIDE based on your analysis that they wouldn’t have otherwise?

These can help with any American football player with their personal and professional life. Similar can be applied to any sports.

1. What data are you going to use for this? How will you acquire this data?

I will be using three year of weekly injury data from sports website in this case foxsports.com\nfl.

Also I will be using three year weekly game stats for quarterback.

1. In brief, outline your approach to solving this problem (knowing that this might change later).

I will be extracting injury data from webpage from sports website and then merge that with the weekly performance of QB.

Goal is to make data line up such a way so each record will have stats before and after injury.

1. What are your deliverables? Typically, this would include code, along with a paper and/or a slide deck.

I will be providing slide deck along with code.