Assignment 5 2022-12-02, 12:36 PM

## Assignment 5

Start Assignment

**Due** Wednesday by 11:59p.m. **Points** 10 **Submitting** a file upload

```
nflgames.csv (https://q.utoronto.ca/courses/276459/files/23537043?wrap=1) ↓ (https://q.utoronto.ca/courses/276459/files/23537043/download?download_frd=1)  

nflpositions.csv (https://q.utoronto.ca/courses/276459/files/23537046?wrap=1) ↓ (https://q.utoronto.ca/courses/276459/files/23537046/download?download_frd=1)  

nflplayers.csv (https://q.utoronto.ca/courses/276459/files/23537045?wrap=1) ↓ (https://q.utoronto.ca/courses/276459/files/23537045/download?download_frd=1)  

nflteams.csv (https://q.utoronto.ca/courses/276459/files/23537051?wrap=1) ↓ (https://q.utoronto.ca/courses/276459/files/23537051/download?download_frd=1)
```

The datasets record the information about individual games, players, positions and teams of NFL.

- Find the team name that has the highest average HomeScore as the home team.
- Which FieldType has the highest total scores (HomeScore+AwayScore)? Which has the lowest?
- (Extra, ungraded) On average, how many players does a team have in each position?

Assignment 5 2022-12-02, 12:36 PM