**Pool Task list**

***Collect upcoming games & corresponding spreads***

1. access to api for date, time, game, multiple spreads (week value input by user in current version) **COMPLETED**
2. clean up and select most common spread from all sources **COMPLETED**
3. append to dataset

***Generate & Send email with list of games and spreads in template with instructions***

1. Access gmail account via api and retrieve all unread messages (**in progress)**
2. Clean up/ group and match to existing accounts
3. Read, extract picks, assign team codes, place in dataframe with team name and pick (2cols) **COMPLETED**
4. Confirm receipt prior to kickoff or reject entry – generate message and send (following picks were rejected because they arrived after kickoff)
5. Associate to week and place master dataframe of picks by week. Duplicate game selections overwrite previous selection.
6. Generate message confirming picks and send to each submitter of picks (‘this is to confirm you have made the following selections: if any are incorrect resubmit same game asap)

***Calculate scores & standings***

1. Scrape results from website **COMPLETED**
2. Clean up into dataframe **COMPLETED**
3. Append to dataframe of games
4. Match with picks and calculate scores for week
5. Add to calculate score for season
6. Generate leaderboard plus weekly scores on a sheet
7. Generate and send email with attached sheet via google api (optional)
8. Send email with results (option to generate 1 email & recipient list for organizer to add story)