



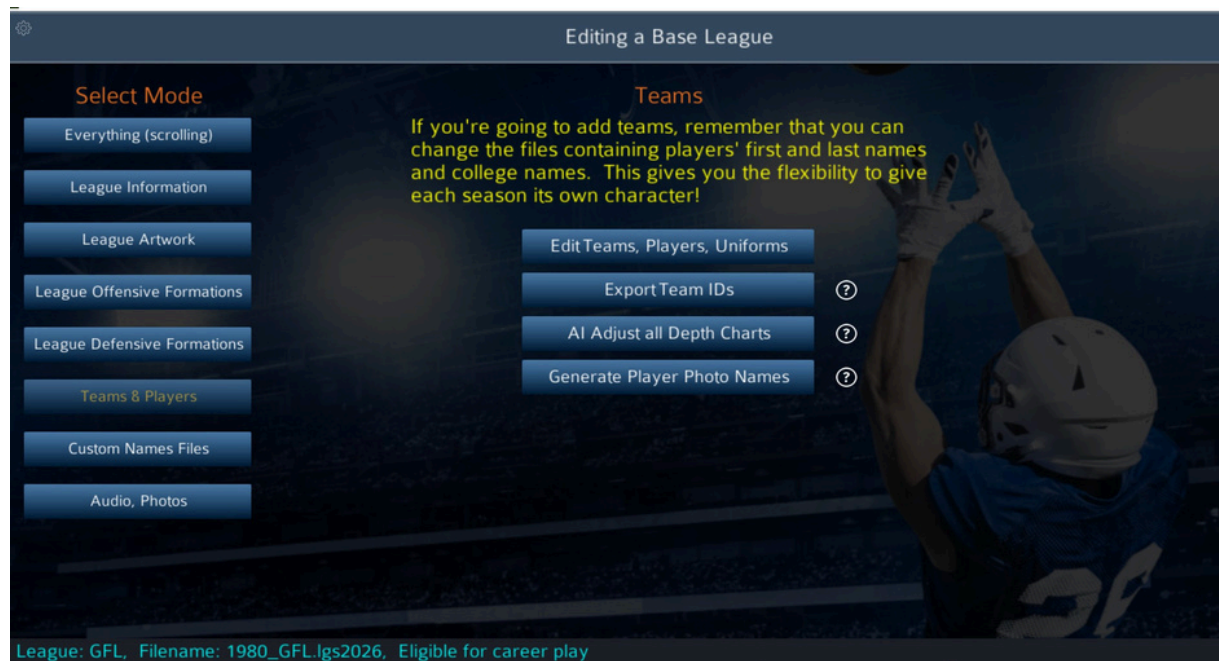
**Attendance App**

# The Basics

For this app to work you need 2 text files that the game will output. They are:  
Weekly Schedules - This can be output from the career screen, EXPORT SEASON DATA

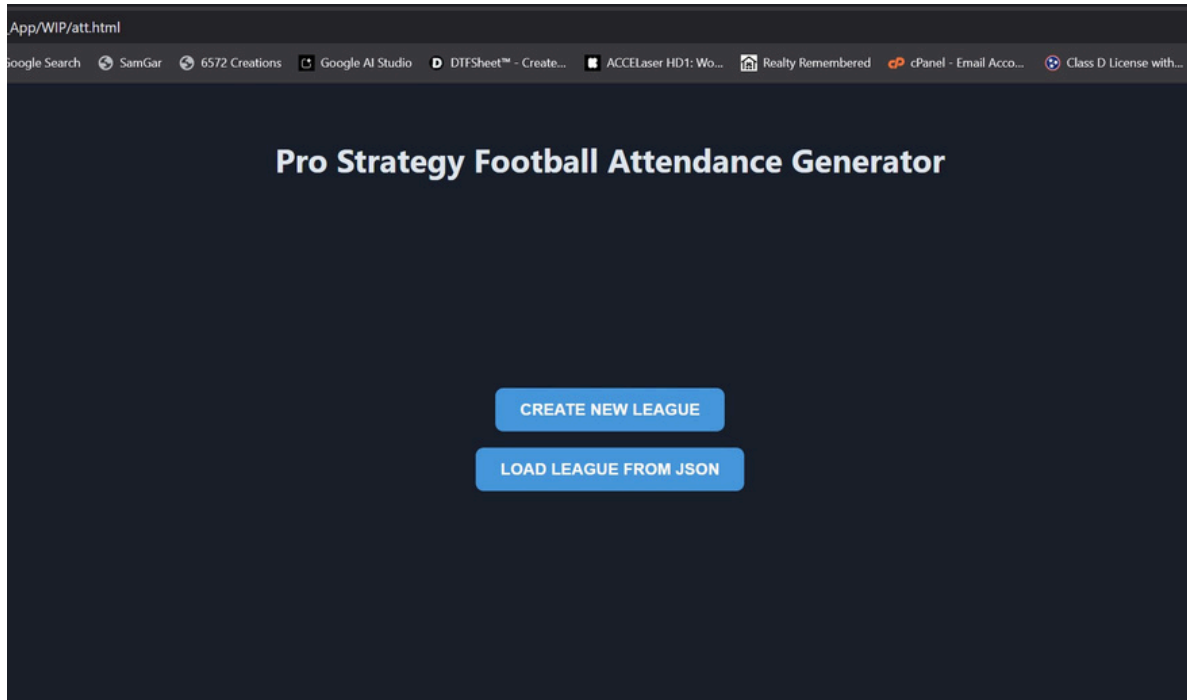


And also the Teams ID which can be output from the league editor.  
EXPORT TEAM IDs



# Using the App

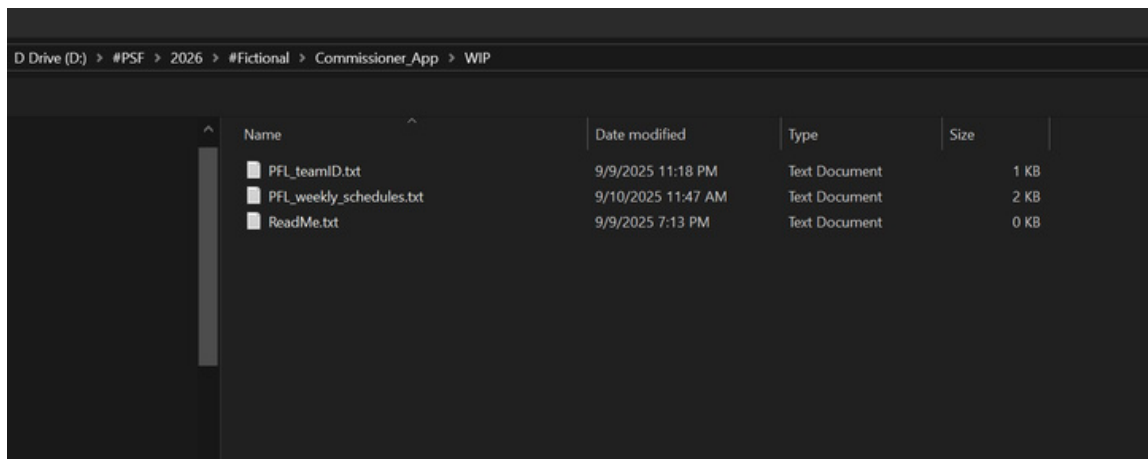
Open the app in your browser and select “Create New League”



You will then be prompted to load the files you output from PSF.

Select both to load.

I name mine with a league abbreviation.



# How To...

The screen will now have your teams and the schedule below it.

The screenshot shows the 'Pro Strategy Football Attendance Generator' app. At the top right is a 'SAVE LEAGUE' button. Below it is a section titled 'Team & Stadium Data' containing a table with 5 columns: ID, TEAM NAME, ABBR., STADIUM NAME, and STADIUM CAPACITY. The table has 4 rows with the following data:

ID	TEAM NAME	ABBR.	STADIUM NAME	STADIUM CAPACITY
1	Chicago	CHI		
2	New York	NY		
3	Louisville	LOU		
4	Boston	BOS		

Below the table is an 'ADD NEW TEAM' button. At the bottom of the screen is a section titled 'Weekly Schedules'.

The screenshot shows the 'Weekly Schedules' section of the app. At the top right are 'RELOAD SCHEDULES' and 'START NEW SCHEDULE' buttons. Below them is a table with 3 columns: GAME, ATTENDANCE, and ACTION. The table is organized by week:

GAME	ATTENDANCE	ACTION
<b>Week 1</b>		
Chicago at Louisville	-	<button>Generate</button>
Boston at New York	-	<button>Generate</button>
<b>Week 2</b>		
New York at Chicago	-	<button>Generate</button>
Louisville at Boston	-	<button>Generate</button>
<b>Week 3</b>		
Louisville at New York	-	<button>Generate</button>
Chicago at Boston	-	<button>Generate</button>
<b>Week 4</b>		
New York at Boston	-	<button>Generate</button>

Now enter your Stadium Name and Stadium Capacity for each team.

The screenshot shows the 'Pro Strategy Football Attendance Generator' app with the 'Team & Stadium Data' section. The table now has stadium names and capacities entered for each team:

ID	TEAM NAME	ABBR.	STADIUM NAME	STADIUM CAPACITY
1	Chicago	CHI	Soldier Field	65000
2	New York	NY	Shea Stadium	43555
3	Louisville	LOU	Cardinal Stadium	28000
4	Boston	BOS	Foxboro	34566

The 'ADD NEW TEAM' button is still visible at the bottom right.

# Butts in the seats

Now is a good time to save, maybe name your save file as league and year like GFL\_1980\_Attendance  
Only select the “Generate” button for those teams you need a number for.

RELOAD SCHEDULES

START NEW SCHEDULE

GAME	ATTENDANCE	ACTION
Week 1		
Chicago at Louisville (A: 24742)	24,742	<div>Generate</div>
Boston at New York (A: 34195)	34,195	<div>Generate</div>
Week 2		
New York at Chicago (A: 54457)	54,457	<div>Generate</div>
Louisville at Boston (A: 31327)	31,327	<div>Generate</div>
Week 3		
Louisville at New York	-	<div>Generate</div>
Chicago at Boston	-	<div>Generate</div>
Week 4		
New York at Boston	-	<div>Generate</div>
Louisville at Chicago	-	<div>Generate</div>

Whenever you are done, save your progress

### Pro Strategy Football Attendance Generator

SAVE LEAGUE

#### Team & Stadium Data

TEAM NAME	ABBR	STADIUM NAME	STADIUM CAPACITY
-----------	------	--------------	------------------

You can load the save anytime to view or continue by the “Load League From Json” button on the main screen.

### Pro Strategy Football Attendance Generator

CREATE NEW LEAGUE

LOAD LEAGUE FROM JSON

# Weekly Schedules

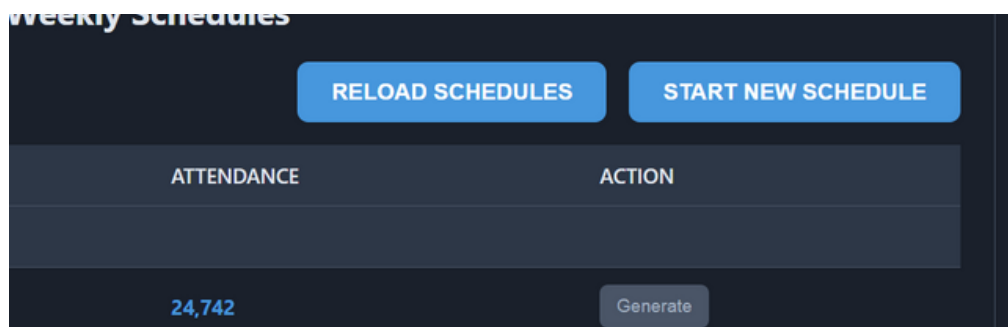
When you create a league file for the first time, the app will display your schedule in whatever state it is in. If you decide to start in week 5, it will still have a button next to each game to generate attendance. The only thing the app looks for is if there is/isn't an attendance number already.

## Reload Schedules

This button lets you reload the schedule as the season progresses so you can have the scores displayed also. You can generate an attendance for a game whether it's got scores attached or not so you can just load the schedule once at the beginning of the season and generate attendance as you go, or reload the schedule each time to update the final scores.

## Start New Schedule

This button lets you load a new schedule for the next season. Just make sure if you expanded, you add the new teams at the top in the Team & Stadium Data area so the schedule app will be able to find the new teams and the number of teams match the schedule.



## Final Notes

For your own sanity, make sure to name things so you can keep track of them, whether its the output from the game or the save from the app. I didn't really cover the "Add New Team" but its self explanatory. If you expand the league, just add the teams here with the correct team ID and then click "Start New Schedule" to load the new schedule.