
fpl Documentation

Release 0.6.0

Amos Bastian

Feb 21, 2022

Contents

1	The User Guide	3
1.1	Installing fpl	3
1.2	Quickstart	4
1.3	Examples	6
2	The Class Documentation / Guide	13
2.1	ClassicLeague	13
2.2	Fixture	15
2.3	FPL	17
2.4	Gameweek	23
2.5	H2HLeague	24
2.6	Player	28
2.7	Team	29
2.8	User	31
3	The Contributor Guide	37
3.1	Contributing	37
3.2	Authors	38
	Python Module Index	41
	Index	43

Note: The latest version of **fpl** is asynchronous, and requires Python 3.6+!

If you're interested in helping out the development of **fpl**, or have suggestions and ideas then please don't hesitate to create an issue on GitHub, join our [Discord server](#) or send an email to amosbastian@gmail.com!

A simple example:

```
import aiohttp
import asyncio
from fpl import FPL
async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        player = await fpl.get_player(302)
        print(player)
...
# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
Fernandes - Midfielder - Man Utd
```

With **fpl** you can easily use the Fantasy Premier League API in all your Python scripts, exactly how you expect it to work.

Note: If you are using **fpl** in an environment such as a Jupyter notebook, then you might need to use *nest_asyncio* instead of *asyncio*.

CHAPTER 1

The User Guide

This part of the documentation is mostly an introduction on how to use **fpl** and install it - including information for people newer to *asyncio*.

1.1 Installing fpl

The recommended way to install **fpl** is via `pip`.

```
pip install fpl
```

Note: Depending on your system, you may need to use `pip3` to install packages for Python 3.

1.1.1 Updating fpl with pip

To update **fpl** you can run:

```
pip install --upgrade fpl
```

Example output:

```
Installing collected packages: fpl
  Found existing installation: fpl 0.1.0
    Uninstalling fpl-0.1.0:
      Successfully uninstalled fpl-0.1.0
  Successfully installed fpl-0.2.0
```

1.1.2 Installing older versions

Older versions of **fpl** can be installed by specifying the version number as part of the installation command:

```
pip install fpl==0.2.0
```

1.1.3 Installing from GitHub

The source code for **fpl** is available on GitHub repository <https://github.com/amosbastian/fpl>. To install the most recent version of **fpl** from here you can use the following command:

```
$ git clone git://github.com/amosbastian/fpl.git
```

You can also install a `.tar` file or `.zip` file

```
$ curl -OL https://github.com/amosbastian/fpl/tarball/master $ curl -OL https://github.com/amosbastian/fpl/zipball/master # Windows
```

Once it has been downloaded you can easily install it using *pip*:

```
$ cd fpl
$ pip install .
```

1.2 Quickstart

This part of the user guide will try to make it a bit more easy for users to get started with using **fpl**! Before starting, make sure that **fpl** is *installed and up to date*.

1.2.1 Using the FPL class

The `FPL` class is the main way you will be accessing information from the Fantasy Premier League's API.

Begin by importing the `FPL` class from **fpl**:

```
from fpl import FPL
```

Because **fpl** uses `aiohttp`, we must also import this and pass a `ClientSession` as an argument to the `FPL` class. You can either create a session and pass it like this:

```
import aiohttp
>>>
async def main():
    session = aiohttp.ClientSession()
    fpl = FPL(session)
    # ...
    await session.close()
```

or use a session context manager:

```
async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        # ...
```

Now, let's try to get a player. For this example, let's get Manchester United's star midfielder Paul Pogba (replace `#...` with this code):


```
player = await fpl.get_player(302)
print(player)
Pogba - Midfielder - Man Utd
```

Now, we have a *Player* object called `player`. We can get all the information we need from this object. For example, if we want his points per game, or his total points, then we can simply do this:

```
print(player.points_per_game)
5.7
print(player.total_points)
113
```

Nearly all of *FPL*'s functions include the argument `return_json` - if you want to get a dict instead of e.g. a *Player* object, then you can simply do the following:

```
player = await fpl.get_player(302, return_json=True)
print(player["total_points"])
113
```

Nice, right? However, one important thing was left out. Because **fpl** is asynchronous, you must use `asyncio` to run the function:

```
import sys
import asyncio

if sys.version_info >= (3, 7):
    # Python 3.7+
    asyncio.run(main())
else:
    # Python 3.6
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

1.2.2 Authentication

Some of the Fantasy Premier League's API endpoints require the user to be logged in. For example, the endpoint for `my team` will return:

```
{"detail": "Authentication credentials were not provided."}
```

since you aren't logged in to my account. To still allow **fpl** users to access this, the `login` function was added to *FPL*. It must be called before using other functions where login authentication is required. Let's use `my team` as an example:

```
import asyncio
import aiohttp
from fpl import FPL

>>>
async def my_team(user_id):
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        await fpl.login()
        user = await fpl.get_user(user_id)
        team = await user.get_team()
        print(team)
```

(continues on next page)

(continued from previous page)

```
# Python 3.7+
asyncio.run(my_team(3808385))
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(my_team(3808385))
[{'can_sub': True, 'has_played': False, 'is_sub': False, 'can_captain': True,
↪ 'selling_price': 46, 'multiplier': 1, 'is_captain': False, 'is_vice_captain': False,
↪ 'position': 1, 'element': 400}, ..., {'can_sub': True, 'has_played': False, 'is_sub
↪ ': True, 'can_captain': True, 'selling_price': 44, 'multiplier': 1, 'is_captain':
↪ False, 'is_vice_captain': False, 'position': 15, 'element': 201}]
```

1.3 Examples

It always helps to have examples of how to implement certain things. Hopefully this page will help you if you are stuck on something, and need some inspiration. If there are certain examples you think would be helpful to add to this page, then don't hesitate to [create an issue](#) detailing it.

Note: There is no doubt that the below examples could be implemented in a much better way - if you want to improve them, then don't hesitate to!

1.3.1 The league's best ...

One of things that is most interesting to see is which players are performing the best in certain metrics. For example, which players score the most points per game, or which players have the most goals + assists. This is really easy to implement using **fpl**!

```
import asyncio

import aiohttp
from prettytable import PrettyTable

from fpl import FPL

async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        players = await fpl.get_players()

        top_performers = sorted(
            players, key=lambda x: x.goals_scored + x.assists, reverse=True)

        player_table = PrettyTable()
        player_table.field_names = ["Player", "£", "G", "A", "G + A"]
        player_table.align["Player"] = "l"

        for player in top_performers[:10]:
            goals = player.goals_scored
            assists = player.assists
```

(continues on next page)

(continued from previous page)

```

        player_table.add_row([player.web_name, f"£{player.now_cost / 10}",
                               goals, assists, goals + assists])

    print(player_table)

if __name__ == "__main__":
    if sys.version_info >= (3, 7):
        # Python 3.7+
        asyncio.run(main())
    else:
        # Python 3.6
        loop = asyncio.get_event_loop()
        loop.run_until_complete(main())

```

which outputs the following table:

Player	£	G	A	G + A
Salah	£13.6	16	8	24
Hazard	£11.0	10	10	20
Sterling	£11.3	10	10	20
Kane	£12.4	14	6	20
Aubameyang	£11.3	14	5	19
Sané	£9.7	8	11	19
Wilson	£6.5	10	8	18
Agüero	£11.3	10	8	18
Lacazette	£9.3	8	8	16
Pogba	£8.7	8	8	16

Of course this can be done with any of a *Player*'s attributes, so just experiment!

1.3.2 Alternative FDR

As we all know, the official FDR used by the Fantasy Premier League is not the best. With this in mind the function *FDR()* was created, which returns a dictionary containing an alternative FDR based on points scored for / against teams! Using this dictionary we can create a table containing each team's new FDR, which can then be used to decide which players you should play the next gameweek. Below an example of this table with colour highlighting is shown:

```

import asyncio

import aiohttp
from colorama import Fore, init
from prettytable import PrettyTable

from fpl import FPL

async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        fdr = await fpl.FDR()

        fdr_table = PrettyTable()

```

(continues on next page)

(continued from previous page)

```

fdr_table.field_names = [
    "Team", "All (H)", "All (A)", "GK (H)", "GK (A)", "DEF (H)", "DEF (A)",
    "MID (H)", "MID (A)", "FWD (H)", "FWD (A)"]

for team, positions in fdr.items():
    row = [team]
    for difficulties in positions.values():
        for location in ["H", "A"]:
            if difficulties[location] == 5.0:
                row.append(Fore.RED + "5.0" + Fore.RESET)
            elif difficulties[location] == 1.0:
                row.append(Fore.GREEN + "1.0" + Fore.RESET)
            else:
                row.append(f"{difficulties[location]:.2f}")

    fdr_table.add_row(row)

fdr_table.align["Team"] = "l"
print(fdr_table)

if __name__ == "__main__":
    if sys.version_info >= (3, 7):
        # Python 3.7+
        asyncio.run(main())
    else:
        # Python 3.6
        loop = asyncio.get_event_loop()
        loop.run_until_complete(main())

```

which outputs the following table:

Team	All (H)	All (A)	GK (H)	GK (A)	DEF (H)	DEF (A)	MID (H)	MID (A)	FWD (H)	FWD (A)
Man City	4.45	5.0	3.62	5.0	3.75	5.0	4.61	5.0	5.0	3.94
Chelsea	3.99	3.47	3.72	3.01	3.62	3.35	4.01	3.93	4.09	4.42
West Ham	2.87	1.83	2.45	2.70	2.89	2.34	3.08	1.19	2.95	4.17
Cardiff	1.0	1.62	1.09	3.24	1.0	2.53	1.0	1.0	3.37	2.57
Newcastle	2.54	1.66	1.56	2.62	2.05	1.54	2.80	2.66	4.43	3.22
Everton	2.85	3.41	1.96	4.16	2.92	3.88	3.49	3.20	2.26	2.93
Watford	3.59	2.52	4.09	3.70	3.34	3.14	3.79	2.85	3.09	1.0
Fulham	1.09	1.48	1.81	2.17	1.16	2.32	1.77	1.26	1.26	2.78
Leicester	3.57	2.74	3.87	2.34	3.68	3.07	3.38	2.95	3.09	3.81
Crystal Palace	3.08	1.41	3.16	1.0	3.22	1.0	3.18	2.87	2.55	4.37

(continues on next page)

→	Liverpool	4.91	4.66	4.32	4.76	5.0	4.63	4.10	↘
→	Wolves	3.20	2.34	2.15	3.62	3.06	2.82	3.74	↘
→	Bournemouth	1.75	3.30	1.86	3.93	2.29	3.40	2.00	↘
→	Spurs	5.0	3.17	5.0	3.10	4.85	3.21	5.0	↘
→	Man Utd	3.94	3.21	3.78	2.84	4.49	3.63	3.25	↘
→	Huddersfield	2.19	1.0	1.37	2.16	2.60	1.34	3.05	↘
→	Southampton	2.11	2.03	1.0	3.01	2.30	2.37	2.56	↘
→	Burnley	1.57	2.41	1.63	4.18	1.86	2.61	2.04	↘
→	Brighton	2.24	3.39	2.53	4.18	1.97	3.61	2.34	↘
→	Arsenal	3.44	4.29	4.11	4.39	3.67	4.34	3.35	↘
→									
→									

```
import asyncio
from operator import attrgetter

import aiohttp
from prettytable import PrettyTable

from fpl import FPL
from fpl.utils import team_converter

def get_gameweek_score(player, gameweek):
    gameweek_history = next(history for history in player.history
                             if history["round"] == gameweek)
    return gameweek_history["total_points"]

def get_gameweek_opponent(player, gameweek):
    gameweek_history = next(history for history in player.history
                             if history["round"] == gameweek)
    return (f"{team_converter(gameweek_history['opponent_team'])} ("
            f"'H' if gameweek_history['was_home'] else 'A')")

def get_point_difference(player_a, player_b, gameweek):
    if player_a == player_b:
```

(continued from previous page)

```

    return 0

    history_a = next(history for history in player_a.history
                      if history["round"] == gameweek)
    history_b = next(history for history in player_b.history
                      if history["round"] == gameweek)

    return history_a["total_points"] - history_b["total_points"]

async def main(user_id):
    player_table = PrettyTable()
    player_table.field_names = ["Gameweek", "Captain", "Top scorer", "Δ"]
    player_table.align = "r"
    total_difference = 0

    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        user = await fpl.get_user(user_id)
        picks = await user.get_picks()

        for i, elements in enumerate(picks):
            gameweek = i + 1
            captain_id = next(player for player in elements
                              if player["is_captain"])[ "element"]
            players = await fpl.get_players(
                [player["element"] for player in elements],
                include_summary=True)

            captain = next(player for player in players
                           if player.id == captain_id)

            top_scorer = max(
                players, key=lambda x: get_gameweek_score(x, gameweek))

            point_difference = get_point_difference(
                captain, top_scorer, gameweek)

            player_table.add_row([
                gameweek,
                (f"{captain.web_name} - "
                 f"{get_gameweek_score(captain, gameweek)} points vs. "
                 f"{get_gameweek_opponent(captain, gameweek)}"),
                (f"{top_scorer.web_name} - "
                 f"{get_gameweek_score(top_scorer, gameweek)} points vs. "
                 f"{get_gameweek_opponent(top_scorer, gameweek)}"),
                point_difference
            ])

            total_difference += point_difference

    print(player_table)
    print(f"Total point difference is {abs(total_difference)} points!")

if __name__ == '__main__':
    if sys.version_info >= (3, 7):
        # Python 3.7+
        asyncio.run(main(3808385))

```

(continues on next page)

(continued from previous page)

```

else:
    # Python 3.6
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main(3808385))

```

which outputs the following table:

```

+-----+-----+-----+-----+
| Gameweek |           Captain |
| Top scorer |   Δ |
+-----+-----+-----+-----+
|           1 | Sánchez - 5 points vs. Leicester (H) |           Mané - 16 points vs.
| West Ham (H) | -11 |
|           2 | Agüero - 20 points vs. Huddersfield (H) |           Agüero - 20 points vs.
| Huddersfield (H) | 0 |
|           3 | Agüero - 2 points vs. Wolves (A) |           Robertson - 9 points vs.
| Brighton (H) | -7 |
|           4 | Agüero - 6 points vs. Newcastle (H) |           Hazard - 11 points vs.
| Bournemouth (H) | -5 |
|           5 | Agüero - 7 points vs. Fulham (H) |           Hazard - 20 points vs.
| Cardiff (H) | -13 |
|           6 | Agüero - 6 points vs. Cardiff (A) |           Wan-Bissaka - 9 points vs.
| Newcastle (H) | -3 |
|           7 | Agüero - 8 points vs. Brighton (H) |           Hazard - 10 points vs.
| Liverpool (H) | -2 |
|           8 | Kane - 1 points vs. Cardiff (H) |           Hazard - 14 points vs.
| Southampton (A) | -13 |
|           9 | Sterling - 0 points vs. Burnley (H) |           Mendy - 10 points vs.
| Burnley (H) | -10 |
|          10 | Robertson - 0 points vs. Cardiff (H) |           Mané - 15 points vs.
| Cardiff (H) | -15 |
|          11 | Sterling - 21 points vs. Southampton (H) |           Sterling - 21 points vs.
| Southampton (H) | 0 |
|          12 | Mané - 3 points vs. Fulham (H) |           Robertson - 12 points vs.
| Fulham (H) | -9 |
|          13 | Sterling - 16 points vs. West Ham (A) |           Sterling - 16 points vs.
| West Ham (A) | 0 |
|          14 | Sterling - 9 points vs. Bournemouth (H) |           Sterling - 9 points vs.
| Bournemouth (H) | 0 |
|          15 | Sané - 7 points vs. Watford (A) |           Fraser - 12 points vs.
| Huddersfield (H) | -5 |
|          16 | Kane - 1 points vs. Leicester (A) |           Robertson - 11 points vs.
| Bournemouth (A) | -10 |
|          17 | Kane - 5 points vs. Burnley (H) |           Hazard - 13 points vs.
| Brighton (A) | -8 |
|          18 | Sané - 2 points vs. Crystal Palace (H) |           Kane - 15 points vs.
| Everton (A) | -13 |
|          19 | Kane - 6 points vs. Bournemouth (H) |           Hazard - 15 points vs.
| Watford (A) | -9 |
|          20 | Kane - 6 points vs. Wolves (H) |           Pogba - 18 points vs.
| Bournemouth (H) | -12 |
|          21 | Hazard - 3 points vs. Southampton (H) |           Fraser - 12 points vs.
| Watford (H) | -9 |
|          22 | Salah - 11 points vs. Brighton (A) |           Digne - 12 points vs.
| Bournemouth (H) | -1 |

```

(continues on next page)

(continued from previous page)

```
|      23 | Salah - 15 points vs. Crystal Palace (H) | Salah - 15 points vs.↵
↵Crystal Palace (H) |    0 |
+-----+-----+-----+-----+-----+-----+-----+-----+
↵-----+-----+
Total point difference is 155 points!
```

The Class Documentation / Guide

This part of the documentation is for people who want or need more information about specific functions and classes found in **fpl**.

2.1 ClassicLeague

Information for the *ClassicLeague* is taken from e.g. the following endpoint:

<https://fantasy.premierleague.com/drf/leagues-classic-standings/1137>

An example of what information a *ClassicLeague* contains is shown below:

```
{
  "new_entries": {
    "has_next": false,
    "number": 1,
    "results": [
      {
        "id": 42289277,
        "entry_name": "Atl\u00e9tico Alitera\u00e7\u00e3o",
        "player_first_name": "Liam",
        "player_last_name": "O'Brien",
        "joined_time": "2019-01-21T13:41:56Z",
        "entry": 2513270,
        "league": 1137
      },
      ...
    ]
  },
  {
    "id": 42313251,
    "entry_name": "restnowmywarrior",
    "player_first_name": "Daniel",
    "player_last_name": "Trudgill",
    "joined_time": "2019-01-23T11:44:00Z",
    "entry": 952466,
  }
}
```

(continues on next page)

(continued from previous page)

```

        "league": 1137
    }
]
},
"league": {
    "id": 1137,
    "leagueban_set": [

    ],
    "name": "Official \\r\\FantasyPL Classic League",
    "short_name": null,
    "created": "2018-07-05T15:01:19Z",
    "closed": false,
    "forum_disabled": false,
    "make_code_public": false,
    "rank": null,
    "size": null,
    "league_type": "x",
    "_scoring": "c",
    "reprocess_standings": false,
    "admin_entry": 3027,
    "start_event": 1
},
"standings": {
    "has_next": true,
    "number": 1,
    "results": [
        {
            "id": 34680858,
            "entry_name": "Vaulen Tigers",
            "event_total": 72,
            "player_name": "Tore Bj\u00f8rheim",
            "movement": "same",
            "own_entry": false,
            "rank": 1,
            "last_rank": 1,
            "rank_sort": 1,
            "total": 1580,
            "entry": 226251,
            "league": 1137,
            "start_event": 1,
            "stop_event": 38
        },
        ...,
        {
            "id": 22006870,
            "entry_name": "( \u0361\u00b0 \u035c\u0296 \u0361\u00b0)",
            "event_total": 65,
            "player_name": "Amos Bastian",
            "movement": "down",
            "own_entry": true,
            "rank": 2185,
            "last_rank": 1943,
            "rank_sort": 2192,
            "total": 1404,
            "entry": 3808385,
            "league": 1137,

```

(continues on next page)

(continued from previous page)

```

        "start_event": 1,
        "stop_event": 38
    }
]
},
"update_status": 0
}

```

class `fpl.models.classic_league.ClassicLeague` (*league_information, session*)

A class representing a classic league in the Fantasy Premier League.

Basic usage:

```

from fpl import FPL
import aiohttp
import asyncio
>>>
async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        await fpl.login()
        classic_league = await fpl.get_classic_league(1137)
        print(classic_league)
...
# Python 3.7+
asyncio.run(main())
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
...
Official /r/FantasyPL Classic League - 1137

```

get_standings (*page=1, page_new_entries=1, phase=1*)

Returns the league's standings of the given page.

Information is taken from e.g.: https://fantasy.premierleague.com/api/leagues-classic/967/standings/?page_new_entries=1&page_standings=1&phase=1

Parameters `page` (*string or int*) – A page of the league's standings (default is 50 managers per page).

Return type dict

2.2 Fixture

Information for the *Fixture* is taken from e.g. the following endpoints: <https://fantasy.premierleague.com/api/fixtures/> <https://fantasy.premierleague.com/api/fixtures/?event=1>

An example of what information a *Fixture* contains is shown below:

```

{
  "code": 2128288,
  "event": 1,
  "finished": false,
  "finished_provisional": false,

```

(continues on next page)

(continued from previous page)

```
"id": 2,
"kickoff_time": "2020-09-12T11:30:00Z",
"minutes": 0,
"provisional_start_time": false,
"started": false,
"team_a": 1,
"team_a_score": null,
"team_h": 8,
"team_h_score": null,
"stats": [

],
"team_h_difficulty": 3,
"team_a_difficulty": 2
}
```

Basic usage:

```
from fpl import FPL
import aiohttp
import asyncio

async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        fixture = await fpl.get_fixture(3)
        print(fixture)

# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())

# Liverpool vs. Leeds - Sat 12 Sep 16:30
```

class fpl.models.fixture.**Fixture** (*fixture_information*)

A class representing a fixture in Fantasy Premier League.

get_assisters ()

Returns all players who made an assist in the fixture.

Return type dict

get_bonus (*provisional=False*)

Returns all players who received bonus points in the fixture.

Return type dict

get_bps ()

Returns the bonus points of each player.

Return type dict

get_goalscorers ()

Returns all players who scored in the fixture.

Return type dict

get_own_goalscorers()
Returns all players who scored an own goal in the fixture.

Return type dict

get_penalty_misses()
Returns all players who missed a penalty in the fixture.

Return type dict

get_penalty_saves()
Returns all players who saved a penalty in the fixture.

Return type dict

get_red_cards()
Returns all players who received a red card in the fixture.

Return type dict

get_saves()
Returns all players who made a save in the fixture.

Return type dict

get_yellow_cards()
Returns all players who received a yellow card in the fixture.

Return type dict

2.3 FPL

The *FPL* class is the main class used for interacting with Fantasy Premier League's API. It requires an `aiohttp.ClientSession` for sending requests, so typical usage of the *FPL* class can look something like this:

```
import asyncio
import aiohttp
from fpl import FPL

async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        await fpl.login()
        user = await fpl.get_user()
        my_team = await user.get_team()

    print(my_team)

# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
```

Note that when calling the `login` function, you must either specify an email and password, or set up system environment variables named `FPL_EMAIL` and `FPL_PASSWORD`.

class `fpl.fpl.FPL(session)`
The FPL class.

FDR()

Creates a new Fixture Difficulty Ranking (FDR) based on the number of points each team gives up to players in the Fantasy Premier League. These numbers are also between 1.0 and 5.0 to give a similar ranking system to the official FDR.

An example:

```
{
  "Man City": {
    "all": {
      "H": 4.4524439427082,
      "A": 5
    },
    "goalkeeper": {
      "H": 3.6208195949129,
      "A": 5
    },
    "defender": {
      "H": 3.747999604078,
      "A": 5
    },
    "midfielder": {
      "H": 4.6103045986504,
      "A": 5
    },
    "forward": {
      "H": 5,
      "A": 3.9363219561895
    }
  },
  ...,
  "Arsenal": {
    "all": {
      "H": 3.4414041151234,
      "A": 4.2904529162594
    },
    "goalkeeper": {
      "H": 4.1106924163919,
      "A": 4.3867595818815
    },
    "defender": {
      "H": 3.6720291204673,
      "A": 4.3380917450181
    },
    "midfielder": {
      "H": 3.3537357534825,
      "A": 4.0706443384718
    },
    "forward": {
      "H": 2.5143403441683,
      "A": 4.205298013245
    }
  }
}
```

Return type dict

get_classic_league (*league_id*, *return_json=False*)

Returns the classic league with the given `league_id`. Requires the user to have logged in using `fpl.login()`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/leagues-classic/967/standings/>

Parameters

- **league_id** (*string or int*) – A classic league’s ID.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a dict, if `False` returns a `ClassicLeague` object. Defaults to `False`.

Return type `ClassicLeague` or dict

get_fixture (*fixture_id, return_json=False*)

Returns the fixture with the given `fixture_id`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/fixtures/> <https://fantasy.premierleague.com/api/fixtures/?event=1>

Parameters

- **fixture_id** (*int*) – The fixture’s ID.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a dict, if `False` returns a `Fixture` object. Defaults to `False`.

Return type `Fixture` or dict

Raises **ValueError** – if fixture with `fixture_id` not found

get_fixtures (*return_json=False*)

Returns a list of *all* fixtures. Information is taken from e.g.:

<https://fantasy.premierleague.com/api/fixtures/>

Parameters **return_json** (*bool*) – (optional) Boolean. If `True` returns a list of dicts, if `False` returns a list of `Fixture` objects. Defaults to `False`.

Return type list

get_fixtures_by_gameweek (*gameweek, return_json=False*)

Returns a list of all fixtures of the given `gameweek`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/fixtures/> <https://fantasy.premierleague.com/api/fixtures/?event=1>

Parameters

- **gameweek** (*string or int*) – A gameweek.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a list of dict`s, if `False` returns a list of `Player` objects. Defaults to `False`.

Return type list

get_fixtures_by_id (*fixture_ids, return_json=False*)

Returns a list of all fixtures with IDs included in the `fixture_ids` list.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/fixtures/> <https://fantasy.premierleague.com/api/fixtures/?event=1>

Parameters

- **fixture_ids** (*list*) – A list of fixture IDs.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a list of dict`s, if `False` returns a list of `Fixture` objects. Defaults to `False`.

Return type `list`**get_gameweek** (*gameweek_id*, *include_live=False*, *return_json=False*)Returns the gameweek with the ID `gameweek_id`.**Information is taken from e.g.:** <https://fantasy.premierleague.com/api/bootstrap-static/> <https://fantasy.premierleague.com/api/event/1/live/>**Parameters**

- **gameweek_id** (*int*) – A gameweek’s ID.
- **include_live** (*bool*) – (optional) Includes a gameweek’s live data if `True`.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a dict, if `False` returns a `Gameweek` object. Defaults to `False`.

Return type `Gameweek` or `dict`**get_gameweeks** (*gameweek_ids=None*, *include_live=False*, *return_json=False*)Returns either a list of *all* gameweeks, or a list of gameweeks whose IDs are in the `gameweek_ids` list.**Information is taken from e.g.:** <https://fantasy.premierleague.com/api/bootstrap-static/> <https://fantasy.premierleague.com/api/event/1/live/>**Parameters**

- **gameweek_ids** (*list*) – (optional) A list of gameweek IDs.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a list of dict`s, if `False` returns a list of `Gameweek` objects. Defaults to `False`.

Return type `list`**get_h2h_league** (*league_id*, *return_json=False*)Returns a `H2HLeague` object with the given `league_id`. Requires the user to have logged in using `fpl.login()`.**Information is taken from e.g.:** <https://fantasy.premierleague.com/api/leagues-h2h-matches/league/946125/>**Parameters**

- **league_id** (*string* or *int*) – A H2H league’s ID.
- **return_json** (*bool*) – (optional) Boolean. If `True` returns a dict, if `False` returns a `H2HLeague` object. Defaults to `False`.

Return type `H2HLeague` or `dict`**get_player** (*player_id*, *players=None*, *include_summary=False*, *return_json=False*)Returns the player with the given `player_id`.**Information is taken from e.g.:** <https://fantasy.premierleague.com/api/bootstrap-static/> <https://fantasy.premierleague.com/api/element-summary/1/> (optional)

Parameters

- **player_id** (*string or int*) – A player’s ID.
- **players** (*list*) – (optional) A list of players.
- **include_summary** (*bool*) – (optional) Includes a player’s summary if True.
- **return_json** – (optional) Boolean. If True returns a dict, if False returns a Player object. Defaults to False.

Return type Player or dict

Raises **ValueError** – Player with `player_id` not found

get_player_summaries (*player_ids, return_json=False*)

Returns a list of summaries of players whose ID are in the `player_ids` list.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/element-summary/1/>

Parameters

- **player_ids** (*list*) – A list of player IDs.
- **return_json** (*bool*) – (optional) Boolean. If True returns a list of dict`s, if ``False returns a list of PlayerSummary objects. Defaults to False.

Return type list

get_player_summary (*player_id, return_json=False*)

Returns a summary of the player with the given `player_id`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/element-summary/1/>

Parameters

- **player_id** (*int*) – A player’s ID.
- **return_json** (*bool*) – (optional) Boolean. If True returns a dict, if False returns a PlayerSummary object. Defaults to False.

Return type PlayerSummary or dict

get_players (*player_ids=None, include_summary=False, return_json=False*)

Returns either a list of *all* players, or a list of players whose IDs are in the given `player_ids` list.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/bootstrap-static/> <https://fantasy.premierleague.com/api/element-summary/1/> (optional)

Parameters

- **player_ids** (*list*) – (optional) A list of player IDs
- **include_summary** (*boolean*) – (optional) Includes a player’s summary if True.
- **return_json** (*bool*) – (optional) Boolean. If True returns a list of dict`s, if ``False returns a list of Player objects. Defaults to False.

Return type list

get_points_against()

Returns a dictionary containing the points scored against all teams in the Premier League, split by position and location.

An example:

```
{
  "Man City": {
    "all": {
      "H": [3, ..., 1],
      "A": [2, ..., 2]
    },
    "goalkeeper": {
      "H": [3, ..., 3],
      "A": [2, ..., 3]
    },
    "defender": {
      "H": [1, ..., 2],
      "A": [4, ..., 1]
    },
    "midfielder": {
      "H": [2, ..., 1],
      "A": [2, ..., 2]
    },
    "forward": {
      "H": [1, ..., 2],
      "A": [6, ..., 1]
    }
  },
  ...
}
```

Return type dict

get_team(team_id, return_json=False)

Returns the team with the given team_id.

Information is taken from: <https://fantasy.premierleague.com/api/bootstrap-static/>

Parameters

- **team_id** (*string or int*) – A team's ID.
- **return_json** (*bool*) – (optional) Boolean. If True returns a dict, if False returns a Team object. Defaults to False.

Return type Team or dict

For reference here is the mapping from team ID to team name:

```
1 - Arsenal
2 - Aston Villa
3 - Brentford
4 - Brighton
5 - Burnley
6 - Chelsea
7 - Crystal Palace
8 - Everton
```

(continues on next page)

(continued from previous page)

```

9 - Leicester
10 - Leeds
11 - Liverpool
12 - Man City
13 - Man Utd
14 - Newcastle
15 - Norwich
16 - Southampton
17 - Spurs
18 - Watford
19 - West Ham
20 - Wolves

```

get_teams (*team_ids=None, return_json=False*)

Returns either a list of *all* teams, or a list of teams with IDs in the optional `team_ids` list.

Information is taken from: <https://fantasy.premierleague.com/api/bootstrap-static/>

Parameters

- **team_ids** (*list*) – (optional) List containing the IDs of teams. If not set a list of *all* teams will be returned.
- **return_json** (*bool*) – (optional) Boolean. If True returns a list of dict`s, if False returns a list of Team objects. Defaults to False.

Return type list

get_user (*user_id=None, return_json=False*)

Returns the user with the given `user_id`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/>

Parameters

- **user_id** (*string or int*) – A user's ID.
- **return_json** (*bool*) – (optional) Boolean. If True returns a dict, if False returns a User object. Defaults to False.

Return type User or dict

login (*email=None, password=None*)

Returns a requests session with FPL login authentication.

Parameters

- **email** (*string*) – Email address for the user's Fantasy Premier League account.
- **password** (*string*) – Password for the user's Fantasy Premier League account.

2.4 Gameweek

Information for the *Gameweek* is taken from e.g. the following endpoints: <https://fantasy.premierleague.com/api/bootstrap-static/> <https://fantasy.premierleague.com/api/event/1/live>

An example of part of what information a *Gameweek* contains is shown below:

```
{
  "id": 1,
  "name": "Gameweek 1",
  "deadline_time": "2020-09-12T10:00:00Z",
  "average_entry_score": 0,
  "finished": false,
  "data_checked": false,
  "highest_scoring_entry": null,
  "deadline_time_epoch": 1599904800,
  "deadline_time_game_offset": 0,
  "highest_score": null,
  "is_previous": false,
  "is_current": false,
  "is_next": true,
  "chip_plays": [

  ],
  "most_selected": null,
  "most_transferred_in": null,
  "top_element": null,
  "top_element_info": null,
  "transfers_made": 0,
  "most_captained": null,
  "most_vice_captained": null
}
```

This is only the information from the bootstrap-static endpoint - the information from the live endpoint is too large to show, so it is recommended that you check that endpoint yourself to get an idea of what it contains.

Basic usage:

```
from fpl import FPL
import aiohttp
import asyncio

async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        gameweek = await fpl.get_gameweek(1)
        print(gameweek)

# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
# Gameweek 1 - Deadline Sat 12 Sep 10:00
```

```
class fpl.models.gameweek.Gameweek(gameweek_information)
    A class representing a gameweek in Fantasy Premier League.
```

2.5 H2HLeague

Information for the *H2HLeague* is taken from the following endpoints:

<https://fantasy.premierleague.com/drf/leagues-h2h-standings/829116> <https://fantasy.premierleague.com/drf/leagues-entries-and-h2h-matches/829116/?page=1>

An example of what information a *H2HLeague* contains is shown below:

```
{
  "new_entries": {
    "has_next": false,
    "number": 1,
    "results": [

    ]
  },
  "league": {
    "id": 829116,
    "leagueban_set": [

    ],
    "name": "League 829116",
    "has_started": true,
    "can_delete": false,
    "short_name": null,
    "created": "2018-08-09T18:10:37Z",
    "closed": true,
    "forum_disabled": false,
    "make_code_public": false,
    "rank": null,
    "size": null,
    "league_type": "c",
    "_scoring": "h",
    "ko_rounds": 2,
    "admin_entry": null,
    "start_event": 1
  },
  "standings": {
    "has_next": false,
    "number": 1,
    "results": [
      {
        "id": 1230859,
        "entry_name": "fcjeff",
        "player_name": "Khalid Jeffal",
        "movement": "same",
        "own_entry": false,
        "rank": 1,
        "last_rank": 1,
        "rank_sort": 1,
        "total": 0,
        "matches_played": 23,
        "matches_won": 16,
        "matches_drawn": 1,
        "matches_lost": 6,
        "points_for": 1330,
        "points_against": 0,
        "points_total": 49,
        "division": 141015,
        "entry": 21127
      }
    ]
  },
}
```

(continues on next page)

(continued from previous page)

```

...
{
    "id": 1230854,
    "entry_name": "Wilson-fc",
    "player_name": "Liam Wilson",
    "movement": "same",
    "own_entry": false,
    "rank": 20,
    "last_rank": 20,
    "rank_sort": 20,
    "total": 0,
    "matches_played": 23,
    "matches_won": 6,
    "matches_drawn": 1,
    "matches_lost": 16,
    "points_for": 1115,
    "points_against": 0,
    "points_total": 19,
    "division": 141015,
    "entry": 3649536
}
]
},
"matches_next": {
    "has_next": false,
    "number": 1,
    "results": [
        {
            "id": 33164099,
            "entry_1_entry": 3651588,
            "entry_1_name": "subi",
            "entry_1_player_name": "subi ebrahim",
            "entry_2_entry": 3648783,
            "entry_2_name": "Baugveien FC",
            "entry_2_player_name": "Nina Simonsen",
            "is_knockout": false,
            "winner": null,
            "tiebreak": null,
            "own_entry": false,
            "entry_1_points": 0,
            "entry_1_win": 0,
            "entry_1_draw": 0,
            "entry_1_loss": 0,
            "entry_2_points": 0,
            "entry_2_win": 0,
            "entry_2_draw": 0,
            "entry_2_loss": 0,
            "entry_1_total": 0,
            "entry_2_total": 0,
            "seed_value": null,
            "event": 24
        },
        ...
    ]
}

```

(continues on next page)

(continued from previous page)

```

        "entry_1_player_name": "Shehryar Gaba",
        "entry_2_entry": 303318,
        "entry_2_name": "Red Devils",
        "entry_2_player_name": "Ajay Bhullar",
        "is_knockout": false,
        "winner": null,
        "tiebreak": null,
        "own_entry": false,
        "entry_1_points": 51,
        "entry_1_win": 1,
        "entry_1_draw": 0,
        "entry_1_loss": 0,
        "entry_2_points": 39,
        "entry_2_win": 0,
        "entry_2_draw": 0,
        "entry_2_loss": 1,
        "entry_1_total": 3,
        "entry_2_total": 0,
        "seed_value": null,
        "event": 23
    }
]
}

```

class fpl.models.h2h_league.H2HLeague (*league_information, session*)

A class representing a H2H league in the Fantasy Premier League.

Basic usage:

```

from fpl import FPL
import aiohttp
import asyncio
>>>
async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        await fpl.login()
        h2h_league = await fpl.get_h2h_league(829116)
        print(h2h_league)
...
# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
League 829116 - 829116

```

get_fixture (*gameweek*)

Returns an object blob containing fixture / result data of the H2H league.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/leagues-h2h-matches/league/946125/?event=1>

Parameters **gameweek** (*string or int*) – (required) The gameweek of the fixture / result.

Return type object blob containing fixture / result data.

get_fixtures (*gameweek=None, page=1*)

Returns a list of fixtures / results of the H2H league.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/leagues-h2h-matches/league/946125/?page=1>

Parameters

- **gameweek** (*string or int*) – (optional) The gameweek of the fixtures / results.
- **page** (*string or int*) – (optional) The fixtures / results page.

Return type list

2.6 Player

Information for the *Player* is taken from e.g. the following endpoints:

<https://fantasy.premierleague.com/api/bootstrap-static/>
element-summary/302/ (optional)

<https://fantasy.premierleague.com/api/>

The information from the latter endpoint is only included when `include_summary` is `True`.

An example of what information a *Player* (Bruno Fernandes) contains is shown below (without summary included):

```
{
  "chance_of_playing_next_round": null,
  "chance_of_playing_this_round": null,
  "code": 141746,
  "cost_change_event": 0,
  "cost_change_event_fall": 0,
  "cost_change_start": 0,
  "cost_change_start_fall": 0,
  "dreamteam_count": 0,
  "element_type": 3,
  "ep_next": "0.0",
  "ep_this": null,
  "event_points": 0,
  "first_name": "Bruno Miguel",
  "form": "0.0",
  "id": 302,
  "in_dreamteam": false,
  "news": "",
  "news_added": null,
  "now_cost": 105,
  "photo": "141746.jpg",
  "points_per_game": "8.4",
  "second_name": "Borges Fernandes",
  "selected_by_percent": "25.4",
  "special": false,
  "squad_number": null,
  "status": "a",
  "team": 13,
  "team_code": 1,
  "total_points": 117,
  "transfers_in": 0,
  "transfers_in_event": 0,
  "transfers_out": 0,
```

(continues on next page)

(continued from previous page)

```

"transfers_out_event": 0,
"value_form": "0.0",
"value_season": "11.1",
"web_name": "Fernandes",
"minutes": 1187,
"goals_scored": 8,
"assists": 8,
"clean_sheets": 9,
"goals_conceded": 6,
"own_goals": 0,
"penalties_saved": 0,
"penalties_missed": 0,
"yellow_cards": 2,
"red_cards": 0,
"saves": 0,
"bonus": 18,
"bps": 366,
"influence": "551.8",
"creativity": "479.3",
"threat": "361.0",
"ict_index": "139.2",
"influence_rank": 94,
"influence_rank_type": 30,
"creativity_rank": 55,
"creativity_rank_type": 43,
"threat_rank": 93,
"threat_rank_type": 50,
"ict_index_rank": 72,
"ict_index_rank_type": 42
}

```

class fpl.models.player.**Player** (*player_information, session*)

A class representing a player in Fantasy Premier League.

games_played

The number of games where the player has played at least 1 minute.

Return type int

pp90

Points per 90 minutes.

Return type float

vapm

Value added per million.

Return type float

2.7 Team

Information for the *Team* is taken from the following endpoint:

<https://fantasy.premierleague.com/drf/teams>

An example of what information a *Team* (Manchester United) contains is shown below:

```
{
  "id": 14,
  "current_event_fixture": [
    {
      "is_home": true,
      "month": 1,
      "event_day": 1,
      "id": 226,
      "day": 19,
      "opponent": 3
    }
  ],
  "next_event_fixture": [
    {
      "is_home": true,
      "month": 1,
      "event_day": 1,
      "id": 235,
      "day": 29,
      "opponent": 4
    }
  ],
  "name": "Man Utd",
  "code": 1,
  "short_name": "MUN",
  "unavailable": false,
  "strength": 4,
  "position": 0,
  "played": 0,
  "win": 0,
  "loss": 0,
  "draw": 0,
  "points": 0,
  "form": null,
  "link_url": "",
  "strength_overall_home": 1280,
  "strength_overall_away": 1290,
  "strength_attack_home": 1250,
  "strength_attack_away": 1260,
  "strength_defence_home": 1310,
  "strength_defence_away": 1340,
  "team_division": 1
}
```

class fpl.models.team.**Team**(*team_information*, *session*)
A class representing a real team in the Fantasy Premier League.

Basic usage:

```
from fpl import FPL
import aiohttp
import asyncio
>>>
async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        team = await fpl.get_team(14)
    print(team)
```

(continues on next page)

(continued from previous page)

```
...
# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
Man Utd
```

get_fixtures (*return_json=False*)

Returns a list containing the team's fixtures.

Parameters **return_json** (*bool*) – (optional) Boolean. If `True` returns a list of dicts, if `False` returns a list of `TeamFixture` objects. Defaults to `False`.

Return type list

get_players (*return_json=False*)

Returns a list containing the players who play for the team. Does not include the player's summary.

Parameters **return_json** (*bool*) – (optional) Boolean. If `True` returns a list of dicts, if `False` returns a list of `Player` objects. Defaults to `False`.

Return type list

2.8 User

Information for the *User* is taken from the following endpoint:

<https://fantasy.premierleague.com/drf/entry/3808385>

An example of what information a *User* contains is shown below:

```
{
  "entry": {
    "id": 3808385,
    "player_first_name": "Amos",
    "player_last_name": "Bastian",
    "player_region_id": 152,
    "player_region_name": "Netherlands",
    "player_region_short_iso": "NL",
    "summary_overall_points": 1404,
    "summary_overall_rank": 49225,
    "summary_event_points": 65,
    "summary_event_rank": 1480275,
    "joined_seconds": 18267,
    "current_event": 23,
    "total_transfers": 21,
    "total_loans": 0,
    "total_loans_active": 0,
    "transfers_or_loans": "transfers",
    "deleted": false,
    "email": false,
    "joined_time": "2018-08-09T22:44:21Z",
    "name": "( \u0361\u00b0 \u035c\u0296 \u0361\u00b0)",
    "bank": 22,
    "value": 1037,
```

(continues on next page)

(continued from previous page)

```

    "kit": {"kit_shirt_type\\": "plain\\", "kit_shirt_base\\": "#ff0000\\", "kit_shirt_
→sleeves\\": "#ff0000\\", "kit_shirt_secondary\\": "#e1e1e1\\", "kit_shirt_logo\\": "none\\
→", "kit_shorts\\": "#000000\\", "kit_socks_type\\": "plain\\", "kit_socks_base\\": "
→#ffffff\\", "kit_socks_secondary\\": "#e1e1e1\\"},
    "event_transfers": 0,
    "event_transfers_cost": 0,
    "extra_free_transfers": 0,
    "strategy": null,
    "favourite_team": 14,
    "started_event": 1,
    "player": 7425806
},
"leagues": {
    "cup": [

    ],
    "h2h": [

    ],
    "classic": [
        {
            "id": 14,
            "entry_rank": 8454,
            "entry_last_rank": 7255,
            "entry_movement": "down",
            "entry_change": 1199,
            "entry_can_leave": false,
            "entry_can_admin": false,
            "entry_can_invite": false,
            "entry_can_forum": false,
            "entry_code": null,
            "name": "Man Utd",
            "short_name": "team-14",
            "created": "2018-07-05T12:12:23Z",
            "closed": false,
            "forum_disabled": false,
            "make_code_public": false,
            "rank": null,
            "size": null,
            "league_type": "s",
            "_scoring": "c",
            "reprocess_standings": false,
            "admin_entry": null,
            "start_event": 1
        },
        ...,
        {
            "id": 890172,
            "entry_rank": 2,
            "entry_last_rank": 2,
            "entry_movement": "same",
            "entry_change": null,
            "entry_can_leave": true,
            "entry_can_admin": false,
            "entry_can_invite": false,
            "entry_can_forum": true,
            "entry_code": null,

```

(continues on next page)

(continued from previous page)

```

        "name": "AJ's Angels",
        "short_name": null,
        "created": "2018-08-10T08:15:37Z",
        "closed": false,
        "forum_disabled": false,
        "make_code_public": false,
        "rank": null,
        "size": null,
        "league_type": "x",
        "_scoring": "c",
        "reprocess_standings": false,
        "admin_entry": 9346,
        "start_event": 1
    }
]
}
}

```

class fpl.models.user.User (user_information, session)

A class representing a user of the Fantasy Premier League.

Basic usage:

```

from fpl import FPL
import aiohttp
import asyncio

async def main():
    async with aiohttp.ClientSession() as session:
        fpl = FPL(session)
        user = await fpl.get_user(3808385)
        print(user)
    ...
# Python 3.7+
asyncio.run(main())
...
# Python 3.6
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
Amos Bastian - Netherlands

```

captain (captain)

Set the captain of the user's team.

Parameters **captain** (int) – ID of the captain.

get_active_chips (gameweek=None)

Returns a list containing the user's active chip for each gameweek, or the active chip of the given gameweek.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/event/1/picks/>

Parameters **gameweek** – (optional): The gameweek. Defaults to None.

Return type list

get_automatic_substitutions (gameweek=None)

Returns a list containing the user's automatic substitutions each gameweek.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/event/1/picks/>

Parameters `gameweek` – (optional): The gameweek. Defaults to `None`.

Return type `list`

`get_chips()`

Returns a logged in user's list of chips. Requires the user to have logged in using `fpl.login()`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/my-team/91928/>

Return type `list`

`get_chips_history(gameweek=None)`

Returns a list containing the chip history of the user.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/history>

Parameters `gameweek` – (optional): The gameweek. Defaults to `None`.

Return type `list`

`get_cup_matches(gameweek=None)`

Returns either a list of all the user's cup matches, dictionary of the cup match in the given gameweek (gameweek 17 and onwards).

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/cup/>

Parameters `gameweek` – (optional): The gameweek. Defaults to `None`.

Return type `list` or `dict`

`get_cup_status()`

Returns the user's cup status.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/cup/>

Return type `dict`

`get_gameweek_history(gameweek=None)`

Returns a list containing the gameweek history of the user.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/history>

Parameters `gameweek` – (optional): The gameweek. Defaults to `None`.

Return type `list` if `gameweek` is `None`, otherwise `dict`.

`get_latest_transfers()`

Returns a list of transfers made by the user in the current gameweek. Requires the user to have logged in using `fpl.login()`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/transfers-latest/>

Return type `list`

get_picks (*gameweek=None*)

Returns a dict containing the user's picks each gameweek.

Key is the gameweek number, value contains picks of the gameweek.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/event/1/picks/>

Parameters **gameweek** – (optional): The gameweek. Defaults to *None*.

Return type dict

get_season_history ()

Returns a list containing the seasonal history of the user.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/history>

Return type list

get_team ()

Returns a logged in user's current team. Requires the user to have logged in using `fpl.login()`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/my-team/91928/>

Return type list

get_transfers (*gameweek=None*)

Returns either a list of all the user's transfers, or a list of transfers made in the given gameweek.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/entry/91928/transfers/>

Parameters **gameweek** – (optional): The gameweek. Defaults to *None*.

Return type list

get_transfers_status ()

Returns a logged in user's transfer status, which is a dictionary containing their bank value, how many free transfers they have left and so on. Requires the user to have logged in using `fpl.login()`.

Information is taken from e.g.: <https://fantasy.premierleague.com/api/my-team/91928/>

Return type dict

get_user_history (*gameweek=None*)

Returns a list containing the user's history for each gameweek, or a dictionary of the user's history for the given gameweek.

Return type list or dict

get_watchlist ()

Returns the user's watchlist. Requires the user to have logged in using `fpl.login()`.

Information is taken from here: <https://fantasy.premierleague.com/api/me/>

Return type list

substitute (*players_in, players_out, captain=None, vice_captain=None*)

Substitute players on the bench for players in the starting eleven. Also allows the user to simultaneously set the new (vice) captain(s). A maximum of 4 substitutes is set to force proper usage.

Parameters

- **players_in** (*list*) – List of IDs of players who will be substituted in.
- **players_out** (*list*) – List of IDS of players who will be substituted out.
- **captain** – ID of the captain, defaults to None.
- **captain** – int, optional
- **vice_captain** – ID of the vice captain, defaults to None.
- **vice_captain** – int, optional

transfer (*players_out, players_in, max_hit=60, wildcard=False, free_hit=False*)

Transfers given players out and transfers given players in.

Parameters

- **players_out** (*list*) – List of IDs of players who will be transferred out.
- **players_in** (*list*) – List of IDs of players who will be transferred in.
- **max_hit** – Maximum hit that should be taken by making the transfer(s), defaults to 60
- **max_hit** – int, optional
- **wildcard** – Boolean for playing wildcard, defaults to False
- **wildcard** – bool, optional
- **free_hit** – Boolean for playing free hit, defaults to False
- **free_hit** – bool, optional

Returns Returns the response given by a succesful transfer.

Return type dict

vice_captain (*vice_captain*)

Set the vice captain of the user's team.

Parameters **vice_captain** (*int*) – ID of the vice captain.

The Contributor Guide

If you want to help **fpl** out and contribute to the project, be it via development, suggestions, hunting bugs etc. then this part of the documentation is for you!

3.1 Contributing

If you're reading this, then you're probably interested in helping out with the development of *fpl*! On this page you will be able to find information that *should* make it easier for you to start contributing. Since contributions can be in all kinds of different forms, the contributing guide has been split up into sections.

To contact me directly you can send an email to amosbastian@gmail.com. If you are looking for other people interested in FPL related programming, then you can also join our [Discord server](#).

3.1.1 Code contributions

Submitting code

When contributing code, you'll want to follow this checklist:

1. Fork the repository on GitHub.
2. Run the tests with `pytest tests/` to confirm they all pass on your system. If the tests fail, then try and find out why this is happening. If you aren't able to do this yourself, then don't hesitate to either create an issue on GitHub (see [Reporting bugs](#)), contact me on Discord or send an email to amosbastian@gmail.com.
3. Either create your feature and then write tests for it, or do this the other way around.
4. Run all tests again with `pytest tests/` to confirm that everything still passes, including your newly added test(s).
5. Create a pull request for the main repository's `master` branch.

If you want, you can also add your name `AUTHORS`.

Code review

Currently I am the only maintainer of this project. Because of this I will review each pull request myself and provide feedback if necessary. I would like this to happen in a clear and calm manner (from both sides)!

New contributors

If you are new or relatively new to contributing to open source projects, then please don't hesitate to contact me directly! I am more than willing to help out, and will try and assign issues to you if possible.

Code style

The *fpl* package follows [PEP 8](#) code style. Currently there is only one specific additions to this, but if you think more should be added, then this can always be discussed.

- Always use double-quoted strings, unless it is not possible.

3.1.2 Documentation contributions

Documentation improvements and suggestions are always welcome! The documentation files live in the `docs/` directory. They're written in [reStructuredText](#), and use [Sphinx](#) to generate the full suite of documentation.

Of course the documentation doesn't have to be too serious, but try and keep it semi-formal.

3.1.3 Reporting bugs

If you encounter any bugs while using **fpl** then please don't hesitate to open an issue. However, before you do, please check the [GitHub issues](#) (make sure to also check closed ones) to see if the bug has already been reported.

A template is provided below to make it easier to understand the issue:

```
#### Expected behaviour
What did you expect to happen?

#### Actual behaviour
What actually happened?

#### How to reproduce
When did it happen? Include a code snippet if possible!
```

3.1.4 Feature requests

Currently **fpl** is in active development, so feature requests are more than welcome. If you have any ideas for features you'd like to see added, then simply create an [issue](#) with an **enhancement** label.

3.2 Authors

3.2.1 Maintainer

- Amos Bastian <amosbastian@gmail.com> @amosbastian,

3.2.2 Contributors

- David MacLeod
- Hayden MacDonald

f

`fp1`, 4

C

captain() (*fpl.models.user.User* method), 33
ClassicLeague (class in *fpl.models.classic_league*), 15

F

FDR() (*fpl.fpl.FPL* method), 17
Fixture (class in *fpl.models.fixture*), 16
FPL (class in *fpl.fpl*), 17
fpl (module), 4, 6, 15, 17, 28, 29, 31

G

games_played (*fpl.models.player.Player* attribute), 29
Gameweek (class in *fpl.models.gameweek*), 24
get_active_chips() (*fpl.models.user.User* method), 33
get_assisters() (*fpl.models.fixture.Fixture* method), 16
get_automatic_substitutions() (*fpl.models.user.User* method), 33
get_bonus() (*fpl.models.fixture.Fixture* method), 16
get_bps() (*fpl.models.fixture.Fixture* method), 16
get_chips() (*fpl.models.user.User* method), 34
get_chips_history() (*fpl.models.user.User* method), 34
get_classic_league() (*fpl.fpl.FPL* method), 18
get_cup_matches() (*fpl.models.user.User* method), 34
get_cup_status() (*fpl.models.user.User* method), 34
get_fixture() (*fpl.fpl.FPL* method), 19
get_fixture() (*fpl.models.h2h_league.H2HLeague* method), 27
get_fixtures() (*fpl.fpl.FPL* method), 19
get_fixtures() (*fpl.models.h2h_league.H2HLeague* method), 28
get_fixtures() (*fpl.models.team.Team* method), 31
get_fixtures_by_gameweek() (*fpl.fpl.FPL* method), 19
get_fixtures_by_id() (*fpl.fpl.FPL* method), 19
get_gameweek() (*fpl.fpl.FPL* method), 20
get_gameweek_history() (*fpl.models.user.User* method), 34
get_gameweeks() (*fpl.fpl.FPL* method), 20
get_goalscorers() (*fpl.models.fixture.Fixture* method), 16
get_h2h_league() (*fpl.fpl.FPL* method), 20
get_latest_transfers() (*fpl.models.user.User* method), 34
get_own_goalscorers() (*fpl.models.fixture.Fixture* method), 16
get_penalty_misses() (*fpl.models.fixture.Fixture* method), 17
get_penalty_saves() (*fpl.models.fixture.Fixture* method), 17
get_picks() (*fpl.models.user.User* method), 34
get_player() (*fpl.fpl.FPL* method), 20
get_player_summaries() (*fpl.fpl.FPL* method), 21
get_player_summary() (*fpl.fpl.FPL* method), 21
get_players() (*fpl.fpl.FPL* method), 21
get_players() (*fpl.models.team.Team* method), 31
get_points_against() (*fpl.fpl.FPL* method), 21
get_red_cards() (*fpl.models.fixture.Fixture* method), 17
get_saves() (*fpl.models.fixture.Fixture* method), 17
get_season_history() (*fpl.models.user.User* method), 35
get_standings() (*fpl.models.classic_league.ClassicLeague* method), 15
get_team() (*fpl.fpl.FPL* method), 22
get_team() (*fpl.models.user.User* method), 35
get_teams() (*fpl.fpl.FPL* method), 23
get_transfers() (*fpl.models.user.User* method), 35
get_transfers_status() (*fpl.models.user.User* method), 35
get_user() (*fpl.fpl.FPL* method), 23
get_user_history() (*fpl.models.user.User* method), 35

`get_watchlist()` (*fpl.models.user.User method*), 35
`get_yellow_cards()` (*fpl.models.fixture.Fixture method*), 17

H

`H2HLeague` (*class in fpl.models.h2h_league*), 27

L

`login()` (*fpl.fpl.FPL method*), 23

P

`Player` (*class in fpl.models.player*), 29
`pp90` (*fpl.models.player.Player attribute*), 29

S

`substitute()` (*fpl.models.user.User method*), 35

T

`Team` (*class in fpl.models.team*), 30
`transfer()` (*fpl.models.user.User method*), 36

U

`User` (*class in fpl.models.user*), 33

V

`vapm` (*fpl.models.player.Player attribute*), 29
`vice_captain()` (*fpl.models.user.User method*), 36