```
1 import requests
 2 import time
 3 import pandas as pd
 1 url = "https://www.balldontlie.io/api/v1/players/1"
 2 response = requests.get(url)
3 response.status_code
     200
 1 result = response.json()
 2 result['team']['full_name']
      'Oklahoma City Thunder'
 1 full_name = []
 2 position = []
 3 team = []
 5 for i in range(1,21):
 6 url = f"https://www.balldontlie.io/api/v1/players/{i}"
    response = requests.get(url)
 8 result = response.json()
 9 full_name.append(result['first_name'] + ' ' + result['last_name'])
position.append(result['position'])
team.append(result['team']['full_name'])
12 time.sleep(2)
1 df = pd.DataFrame({
2   'full_name' : full_name,
3   'position' : position,
        'team': team
 4
 5 })
 6
 7 df
```

	full_name	position	team
0	Alex Abrines	G	Oklahoma City Thunder
1	Jaylen Adams	G	Chicago Bulls
2	Steven Adams	С	Memphis Grizzlies
3	Bam Adebayo	C-F	Miami Heat
4	DeVaughn Akoon-Purcell	G-F	Atlanta Hawks
5	LaMarcus Aldridge	F	Brooklyn Nets
6	Rawle Alkins	G	Chicago Bulls
7	Grayson Allen	G	Milwaukee Bucks
8	Jarrett Allen	С	Cleveland Cavaliers
9	Al-Farouq Aminu	F	Boston Celtics
10	Justin Anderson	G-F	Indiana Pacers
11	Kyle Anderson	F	Minnesota Timberwolves
12	Ryan Anderson	F	Houston Rockets
13	Ike Anigbogu	С	Indiana Pacers
14	Giannis Antetokounmpo	F	Milwaukee Bucks
15	Kostas Antetokounmpo	F	Chicago Bulls
16	Carmelo Anthony	F	Los Angeles Lakers
17	OG Anunoby	F	Toronto Raptors
18	Ryan Arcidiacono	G	New York Knicks
19	Trevor Ariza	F	Los Angeles Lakers