```
In [1]: import requests
        import pandas as pd
        # API Endpoint for Premier League Top Scorers
        url = "https://v3.football.api-sports.io/players/topscorers?league=39&season=2023"
        # API Headers
        headers = {
            "x-apisports-key": "db5f4b9ffe84afe4b26cf88a3df4d651"
        # Make API Request
        response = requests.get(url, headers=headers)
        if response.status_code == 200:
            data = response.json()
            # Extract top scorers
            scorers = data.get("response", [])
            # Convert data to DataFrame
            top scorers = []
            for player in scorers:
                name = player["player"]["name"]
                team = player["statistics"][0]["team"]["name"]
                goals = player["statistics"][0]["goals"]["total"]
                top_scorers.append([name, team, goals])
            df = pd.DataFrame(top_scorers, columns=["Player", "Team", "Goals"])
            # Display top 10 scorers
            print(df.head(10))
        else:
            print(f"Error {response.status_code}: {response.text}")
```

```
Team Goals
         Player
0
     E. Haaland Manchester City
                                     27
1
      C. Palmer
                         Chelsea
                                     22
2
        A. Isak
                       Newcastle
                                     21
3
     O. Watkins
                                     19
                     Aston Villa
4
       P. Foden Manchester City
                                     19
5
     D. Solanke
                     Bournemouth
                                     19
6 Mohamed Salah
                                     18
                       Liverpool
7 Son Heung-Min
                       Tottenham
                                     17
       J. Bowen
8
                        West Ham
                                     16
9
      J. Mateta Crystal Palace
                                     16
```