```
import pandas as pd
 In [1]:
 In [2]: dataset = pd.read_csv("fifa_world_cup.csv")
 In [3]:
          dataset.head()
 Out[3]:
              date
                   home_team
                              away_team home_team_continent away_team_continent home_team_fifa_ranl
              1993-
                        Bolivia
                                 Uruguay
                                                South America
                                                                    South America
                                                                                                5!
              80-80
              1993-
                                                South America
                                                                    North America
                         Brazil
                                  Mexico
              80-80
              1993-
                       Ecuador
                                Venezuela
                                                South America
                                                                    South America
                                                                                                3
             08-08
              1993-
                                   Sierra
                       Guinea
                                                       Africa
                                                                           Africa
                                                                                                6
              80-80
                                   Leone
              1993-
                                                South America
                                                                    South America
                                                                                                6
                      Paraguay
                                Argentina
              80-80
          5 rows × 25 columns
 In [4]: dataset.columns
 Out[4]: Index(['date', 'home_team', 'away_team', 'home_team_continent',
                  'home_team_total_fifa_points', 'away_team_total_fifa_points',
                  'home_team_score', 'away_team_score', 'tournament', 'city', 'country',
'neutral_location', 'shoot_out', 'home_team_result',
                  'home_team_goalkeeper_score', 'away_team_goalkeeper_score',
                  'home_team_mean_defense_score', 'home_team_mean_offense_score',
                  'home_team_mean_midfield_score', 'away_team_mean_defense_score',
                  'away_team_mean_offense_score', 'away_team_mean_midfield_score'],
                dtype='object')
In [12]: | cols = ['home_team_fifa_rank', 'away_team_fifa_rank']
In [13]: | dataset[cols].mean()
                                   77.854688
Out[13]: home_team_fifa_rank
          away_team_fifa_rank
                                   80.797375
          dtype: float64
 In [ ]:
```