```
In [1]: # For manupulating
        import pandas as pd
        import numpy as np
        # for data visualization
        import seaborn as sns
        import matplotlib.pyplot as plt
        # for interactivity
        from matplotlib.pyplot import figure
        import matplotlib.mlab as mlab
        import matplotlib
        plt.style.use('ggplot')
In [4]: # Now we need to read in the data
        fifa=pd.read csv('wcmatches.csv')
In [5]: # It will print first 5 row of data
        fifa.head()
```

Out[5]:		year	country	city	stage	home_team	away_team	home_score	away_score	outcome	win_conditi
	0	1930	Uruguay	Montevideo	Group 1	France	Mexico	4	1	Н	1
	1	1930	Uruguay	Montevideo	Group 4	Belgium	United States	0	3	А	I
	2	1930	Uruguay	Montevideo	Group 2	Brazil	Yugoslavia	1	2	А	I
	3	1930	Uruguay	Montevideo	Group 3	Peru	Romania	1	3	А	I
	4	1930	Uruguay	Montevideo	Group 1	Argentina	France	1	0	Н	I

In [6]: # For showing all the columns we will use for loop
for col in fifa.columns:
 print(col)

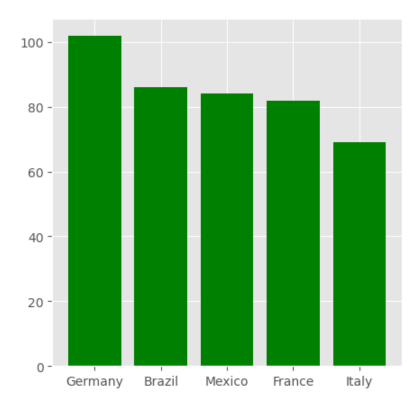
```
year
        country
        city
        stage
        home_team
        away_team
        home_score
        away_score
        outcome
        win conditions
        winning_team
        losing team
        date
        month
        dayofweek
In [7]:
        # For showing all the row and columns in the dataset
        fifa.shape
        (900, 15)
Out[7]:
In [8]: # For knowing which country played highest world cup matches
        fifa['country'].value_counts()
```

```
102
        Germany
Out[8]:
                          86
        Brazil
        Mexico
                          84
        France
                          82
        Italy
                          69
        South Africa
                          64
        Russia
                          64
        Spain
                          52
        United States
                          52
        Argentina
                          38
        Sweden
                          35
        England
                          32
        Chile
                          32
        South Korea
                          32
        Japan
                          32
        Switzerland
                           26
        Uruguay
                          18
        Name: country, dtype: int64
In [9]: # For knowing Top 10 country who played highest world cup matches
        fifa['country'].value counts()[0:10]
        Germany
                         102
Out[9]:
        Brazil
                          86
        Mexico
                          84
        France
                          82
        Italy
                          69
        South Africa
                          64
        Russia
                          64
                          52
        Spain
        United States
                          52
        Argentina
                           38
```

Name: country, dtype: int64

```
In [10]: # For knowing Top 5 country who played highest world cup matches
         fifa['country'].value counts()[0:5]
         Germany
                    102
Out[10]:
         Brazil
                     86
         Mexico
                     84
         France
                     82
         Italy
                     69
         Name: country, dtype: int64
In [12]: # Top five countries bar chart for that we need to extract each country value by using key fur
         fifa['country'].value counts()[0:5].keys()
         Index(['Germany', 'Brazil', 'Mexico', 'France', 'Italy'], dtype='object')
Out[12]:
In [13]: # Bar chart for top five countries
          plt.figure(figsize=(5,5))
          plt.bar(list(fifa['country'].value counts()[0:5].keys()),list(fifa['country'].value counts()[0
         <BarContainer object of 5 artists>
```

Out[13]:



In [16]: # by this command we weill find out all wining team and lossing teams in world cup
match\_win=fifa[['winning\_team','losing\_team','home\_score','date']]

In [17]: match\_win.head()

Out[17]:		winning_team	losing_team	home_score	date
	0	France	Mexico	4	1930-07-13
	1	United States	Belgium	0	1930-07-13
	2	Yugoslavia	Brazil	1	1930-07-14
	3	Romania	Peru	1	1930-07-14
	4	Argentina	France	1	1930-07-15
In [18]:		Highest goal	9	-	

In [18]: # Highest goal and winning teams from 1930 to 2018
match\_win=match\_win.sort\_values(by=['home\_score'],ascending=False)

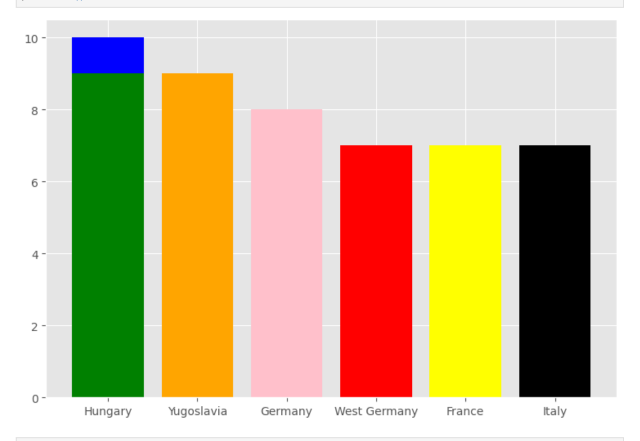
In [19]: match\_win.head()

Out[19]:

•		winning_team	losing_team	home_score	date
	311	Hungary	El Salvador	10	1982-06-15
	81	Hungary	South Korea	9	1954-06-17
	243	Yugoslavia	Zaire	9	1974-06-18
	581	Germany	Saudi Arabia	8	2002-06-01
	91	West Germany	Turkey	7	1954-06-23

In [29]: # we will make a bar chart by using this top five countries data
plt.figure(figsize=(9,6))

```
plt.bar(list(match_win['winning_team'])[0:7],list(match_win['home_score'])[0:7],color=["blue",
plt.show()
```



```
In [50]: # For showing all top 10 matches organized country played between 1930 to 2018

Brazil=fifa[fifa['winning_team']=='Brazil']
Brazil=Brazil.sort_values(by=['year'],ascending =False)
Brazil.head(10)
```

Out[50]:		year	country	city	stage	home_team	away_team	home_score	away_score	outcome v
	888	2018	Russia	Samara	Round of 16	Brazil	Mexico	2	0	Н
	878	2018	Russia	Moscow	Group E	Serbia	Brazil	0	2	А
	859	2018	Russia	Saint Petersburg	Group E	Brazil	Costa Rica	2	0	Н
	828	2014	Brazil	Fortaleza	Quarterfinals	Brazil	Colombia	2	1	Н
	820	2014	Brazil	Belo Horizonte	Round of 16	Brazil	Chile	1	1	Н
	805	2014	Brazil	Brasília	Group A	Brazil	Cameroon	4	1	Н
	772	2014	Brazil	São Paulo	Group A	Brazil	Croatia	3	1	Н
	734	2010	South Africa	Johannesburg	Group G	Brazil	Ivory Coast	3	1	Н
	719	2010	South Africa	Johannesburg	Group G	Brazil	North Korea	2	1	Н
	760	2010	South Africa	Johannesburg	Round of 16	Brazil	Chile	3	0	Н
4	_									

Brazil[['city','date','winning\_team','losing\_team','home\_score']].sort\_values(by=['date'],asce

Out[59]:		city	date	winning_team	losing_team	home_score
	888	Samara	2018-07-02	Brazil	Mexico	2
	878	Moscow	2018-06-27	Brazil	Serbia	0
	859	Saint Petersburg	2018-06-22	Brazil	Costa Rica	2
	828	Fortaleza	2014-07-04	Brazil	Colombia	2
	820	Belo Horizonte	2014-06-28	Brazil	Chile	1
	805	Brasília	2014-06-23	Brazil	Cameroon	4
	772	São Paulo	2014-06-12	Brazil	Croatia	3
	760	Johannesburg	2010-06-28	Brazil	Chile	3
	734	Johannesburg	2010-06-20	Brazil	Ivory Coast	3
	719	Johannesburg	2010-06-15	Brazil	North Korea	2

In [60]: fifa.head(20)

Out[60]:		year	country	city	stage	home_team	away_team	home_score	away_score	outcome	win_cc
	0	1930	Uruguay	Montevideo	Group 1	France	Mexico	4	1	Н	
	1	1930	Uruguay	Montevideo	Group 4	Belgium	United States	0	3	А	
	2	1930	Uruguay	Montevideo	Group 2	Brazil	Yugoslavia	1	2	А	
	3	1930	Uruguay	Montevideo	Group 3	Peru	Romania	1	3	Α	
	4	1930	Uruguay	Montevideo	Group 1	Argentina	France	1	0	Н	
	5	1930	Uruguay	Montevideo	Group 1	Chile	Mexico	3	0	Н	
	6	1930	Uruguay	Montevideo	Group 2	Bolivia	Yugoslavia	0	4	А	
	7	1930	Uruguay	Montevideo	Group 4	Paraguay	United States	0	3	А	
	8	1930	Uruguay	Montevideo	Group 3	Uruguay	Peru	1	0	Н	
	9	1930	Uruguay	Montevideo	Group 1	Argentina	Mexico	6	3	Н	
	10	1930	Uruguay	Montevideo	Group 1	Chile	France	1	0	Н	

	year	country	city	stage	home_team	away_team	home_score	away_score	outcome	win_cc
11	1930	Uruguay	Montevideo	Group 4	Belgium	Paraguay	0	1	А	
12	1930	Uruguay	Montevideo	Group 2	Bolivia	Brazil	0	4	А	
13	1930	Uruguay	Montevideo	Group 3	Uruguay	Romania	4	0	Н	
14	1930	Uruguay	Montevideo	Group 1	Argentina	Chile	3	1	Н	
15	1930	Uruguay	Montevideo	Semifinals	Argentina	United States	6	1	Н	
16	1930	Uruguay	Montevideo	Semifinals	Uruguay	Yugoslavia	6	1	Н	
17	1930	Uruguay	Montevideo	Final	Uruguay	Argentina	4	2	Н	
18	1934	Italy	Bologna	Round of 16	Argentina	Sweden	2	3	А	
19	1934	Italy	Turin	Round of 16	Austria	France	3	2	Н	Austr
										•

In [63]: semi=fifa[fifa['stage']=='Final']
 semi[['city','date','winning\_team','stage']].sort\_values(by=['date'],ascending =False).head(16)

	•		5-	_
899	Moscow	2018-07-15	France	Final
835	Rio de Janeiro	2014-07-13	Germany	Final
771	Johannesburg	2010-07-11	Spain	Final
707	Berlin	2006-07-09	Italy	Final
643	Yokohama	2002-06-30	Brazil	Final
579	Saint-Denis	1998-07-12	France	Final
515	Pasadena	1994-07-17	Brazil	Final
463	Rome	1990-07-08	West Germany	Final
411	Mexico City	1986-06-29	Argentina	Final
359	Madrid	1982-07-11	Italy	Final

date winning\_team stage

city

Out[63]:

```
In []:
In []:
```