IMPORTING LIBRARIES AND DATA FRAME

```
In [123...
          #importing packages and modules for FIFA EDA
           import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
In [124...
          #importing source data frame as 'raw_df'
           raw df=pd.read csv('fifa data.csv')
In [125...
          raw df.columns
           Index(['Unnamed: 0', 'ID', 'Name', 'Age', 'Photo', 'Nationality', 'Flag',
Out[125...
                   'Overall', 'Potential', 'Club', 'Club Logo', 'Value', 'Wage', 'Special',
                   'Preferred Foot', 'International Reputation', 'Weak Foot',
                  'Skill Moves', 'Work Rate', 'Body Type', 'Real Face', 'Position',
                   'Jersey Number', 'Joined', 'Loaned From', 'Contract Valid Until',
                  'Height', 'Weight', 'LS', 'ST', 'RS', 'LW', 'LF', 'CF', 'RF', 'RW',
                  'LAM', 'CAM', 'RAM', 'LM', 'LCM', 'CM', 'RCM', 'RM', 'LWB', 'LDM',
                  'CDM', 'RDM', 'RWB', 'LB', 'LCB', 'CB', 'RCB', 'RB', 'Crossing',
                  'Finishing', 'HeadingAccuracy', 'ShortPassing', 'Volleys', 'Dribbling',
                  'Curve', 'FKAccuracy', 'LongPassing', 'BallControl', 'Acceleration',
                  'SprintSpeed', 'Agility', 'Reactions', 'Balance', 'ShotPower',
                  'Jumping', 'Stamina', 'Strength', 'LongShots', 'Aggression',
                   'Interceptions', 'Positioning', 'Vision', 'Penalties', 'Composure',
                  'Marking', 'StandingTackle', 'SlidingTackle', 'GKDiving', 'GKHandling',
                  'GKKicking', 'GKPositioning', 'GKReflexes', 'Release Clause'],
                 dtype='object')
          #creating data frame 'fifa df' by extracting columns specifically needed for the ED
In [126...
          fifa_df=raw_df[['Name','Nationality','Club','Wage','Preferred Foot','Height']]
In [127...
          fifa_df.shape[0]
Out[127...
           18207
          fifa_df.head()
In [128...
Out[128...
                       Name Nationality
                                                       Club Wage Preferred Foot Height
           0
                      L. Messi
                                                FC Barcelona €565K
                                                                              Left
                                                                                      5'7
                                Argentina
           1 Cristiano Ronaldo
                                 Portugal
                                                    Juventus €405K
                                                                            Right
                                                                                      6'2
           2
                                          Paris Saint-Germain €290K
                                                                                      5'9
                    Neymar Jr
                                    Brazil
                                                                            Right
           3
                      De Gea
                                    Spain
                                           Manchester United €260K
                                                                            Right
                                                                                      6'4
           4
                  K. De Bruyne
                                  Belgium
                                             Manchester City €355K
                                                                            Right
                                                                                     5'11
```

DATA CLEANING

3

4

De Gea

K. De Bruyne

Spain

Belgium

```
In [129...
          #Checking for missing values in data frame
          fifa_df.isnull().sum()
Out[129...
           Name
                               0
          Nationality
           Club
                             241
          Wage
                               0
           Preferred Foot
                              48
          Height
                              48
           dtype: int64
          #checking for data types of columns
In [130...
          fifa_df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 18207 entries, 0 to 18206
         Data columns (total 6 columns):
              Column
                              Non-Null Count Dtype
              -----
                               -----
              Name
                              18207 non-null object
                              18207 non-null object
          1
              Nationality
                              17966 non-null object
          2
              Club
          3
              Wage
                              18207 non-null object
              Preferred Foot 18159 non-null object
              Height
                              18159 non-null object
         dtypes: object(6)
         memory usage: 853.6+ KB
          #converting and formating wages of type'object' to 'int'
In [131...
          def convert_wages(wage):
              wage=wage.replace('€','').replace('K','')
              return int(wage)*1000
          #fifa_df['Wage']=fifa_df['Wage'].apply(convert_wages)
          fifa_df.loc[:, 'Wage'] = fifa_df['Wage'].apply(convert_wages)
In [132...
          fifa_df.head()
Out[132...
                       Name Nationality
                                                      Club
                                                             Wage Preferred Foot Height
          0
                      L. Messi
                                Argentina
                                               FC Barcelona 565000
                                                                              Left
                                                                                      5'7
           1 Cristiano Ronaldo
                                                                            Right
                                                                                      6'2
                                 Portugal
                                                   Juventus 405000
          2
                    Neymar Jr
                                          Paris Saint-Germain 290000
                                                                            Right
                                                                                      5'9
                                    Brazil
```

Manchester United 260000

Manchester City 355000

Right

Right

6'4

5'11

```
#converting and formatting heights of type'object' to 'float'
In [133...
          def convert_heights(height):
              if isinstance(height, str):
                   vals=list(map(int,height.split("'")))
                   inches=vals[0]*12+vals[1]
                   return inches*2.54
              return height
          #fifa_df['Height']=fifa_df['Height'].apply(convert_heights)
          fifa_df.loc[:, 'Height'] = fifa_df['Height'].apply(convert_heights)
          fifa_df.isnull().sum()
In [134...
Out[134...
          Name
                               0
          Nationality
                               0
          Club
                             241
          Wage
          Preferred Foot
                              48
          Height
                              48
          dtype: int64
  In [ ]: #filling missing values in 'Height' column with mean height
          fifa_df.loc[:,'Height'] = fifa_df['Height'].fillna(fifa_df['Height'].mean())
In [136...
          #filling missing values in 'Preferred Foot' column with 'Unknown'
          #fifa_df['Preferred Foot']=fifa_df['Preferred Foot'].fillna('Unknown')
          fifa_df = fifa_df.fillna({'Preferred Foot': 'Unknown'})
          #filling missing values in 'Club' column with 'Unknown'
In [137...
          fifa_df = fifa_df.fillna({'Club': 'Unknown'})
In [138...
          fifa_df.isnull().sum()
Out[138...
          Name
          Nationality
          Club
          Wage
          Preferred Foot
                             0
          Height
           dtype: int64
```

ANALYSIS

1. Which country has the most number of players (score :1)

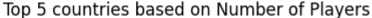
```
In [139... # Count the number of players per country
    players_count = fifa_df['Nationality'].value_counts()
```

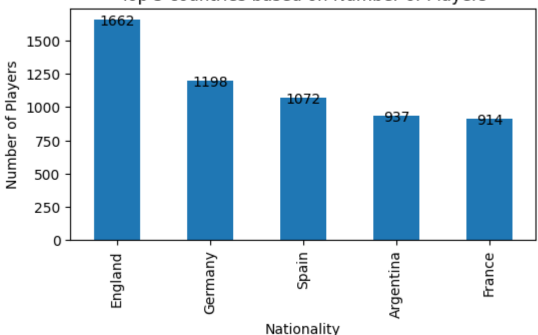
```
#print(players_count)
print(f'{players_count.idxmax()} has the most number of players ({players_count.max
```

England has the most number of players (1662 players)

2.Plot a bar chart of 5 top countries with the most number of players. (score :1)

```
players_count.head(5).plot(kind='bar',figsize=(6,3))
plt.title('Top 5 countries based on Number of Players')
plt.ylabel('Number of Players')
for bar, value in enumerate(players_count.head(5)):
    plt.text(bar, value + 0.1, str(value), ha='center', va='center_baseline')
plt.show()
```





3. Which player has the highest salary? (score :1)

```
In [141... hst_paid=fifa_df.loc[fifa_df['Wage'].idxmax()]
    print(f'{hst_paid['Name']} is the highest paid player with a wage of {hst_paid['Wage'].unit paid['Wage'].unit paid['Wage'].un
```

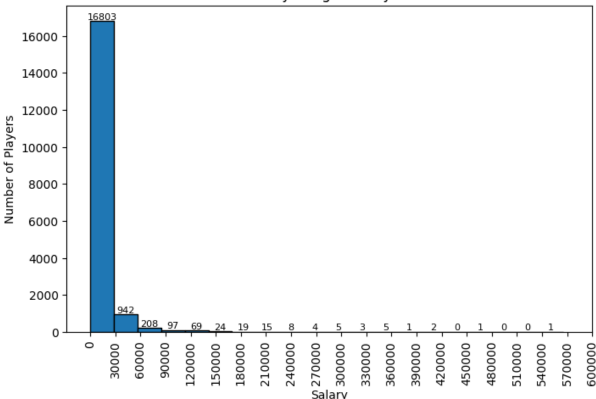
L. Messi is the highest paid player with a wage of 565000 euros

4.Plot a histogram to get the salary range of the players. (score :1)

```
plt.figure(figsize=(8, 5))
    figure, bins,bars=plt.hist(fifa_df['Wage'],bins=20, edgecolor='black')
    plt.title('Salary Range of Players')
    plt.xlabel('Salary')
    plt.ylabel('Number of Players')
    plt.xticks(np.arange(0,630000,30000),rotation=90)
```

```
plt.bar_label(bars, fontsize=8, color='black')
plt.show()
```

Salary Range of Players



5. Who is the tallest player in the fifa? (score :1)

```
In [143...
tlst_player=fifa_df.loc[fifa_df['Height'].idxmax()]
print(f'{tlst_player['Name']} is the tallest player with a height of {tlst_player['
```

T. Holý is the tallest player with a height of 205.74 cms

6. Which club has the most number of players? (score:1)

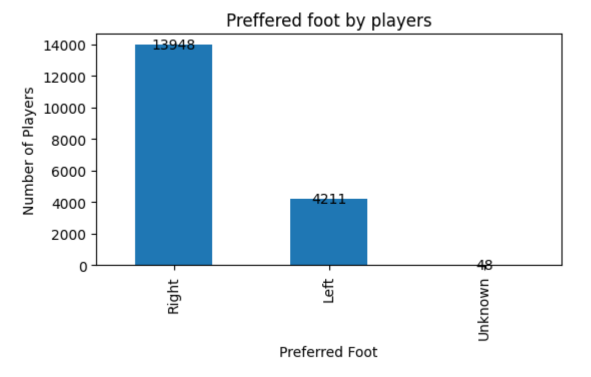
```
In [144...
rows = fifa_df['Club'].value_counts().nlargest(2)
#the index '0' contains Unknown since after cleaning 241 players has 'Unknown' as t
print(f'{rows.index[1]} has most number of players ({rows.iloc[1]} Players)')
```

FC Barcelona has most number of players (33 Players)

7. Which foot is most preferred by the players? Draw a bar chart for preferred foot (score :1)

```
In [145...
    pref_foot = fifa_df['Preferred Foot'].value_counts()
    pref_foot.plot(kind='bar',figsize=(6,3))
    plt.title('Preffered foot by players')
    plt.ylabel('Number of Players')
    for bar, value in enumerate(pref_foot):
```

```
plt.text(bar, value + 0.1, str(value), ha='center', va='center')
plt.show()
```

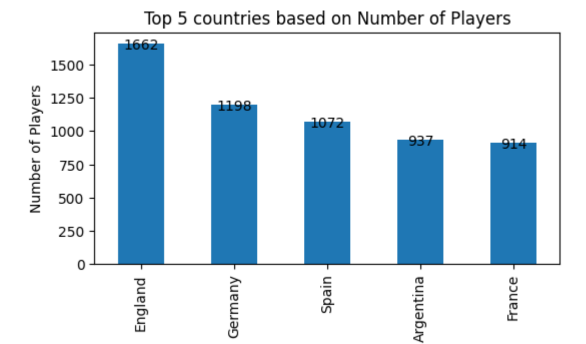


DATA STORY / INSIGHTS

Q1. Which country has the most number of players

Q2.Plot a bar chart of 5 top countries with the most number of players.

```
In [146... players_count.head(5).plot(kind='bar',figsize=(6,3))
    plt.title('Top 5 countries based on Number of Players')
    plt.ylabel('Number of Players')
    for bar, value in enumerate(players_count.head(5)):
        plt.text(bar, value + 0.1, str(value), ha='center', va='center_baseline')
    plt.show()
```



INSIGHTS:

In [148...

The top 5 countries with the most players highlight the regions that dominate world football. These countries likely have strong national teams and are regularly featured in major international tournaments like the World Cup. Four of these countries, except Argentina, are in Europe, which may reflect various socio-economic factors such as the popularity of football in the region and the resources invested in developing players.

Nationality

Q3. Which player has the highest salary?

raw_df[raw_df['Composure']==raw_df['Composure'].max()]

	<pre>raw_df[raw_df['Overall']==raw_df['Overall'].max()]</pre>										
	Unnamo	ed: 0	ID	Name	Age	Photo	Nationali				
	0	0	158023	L. Messi	31	https://cdn.sofifa.org/players/4/19/158023.png	Argentir				
	1	1	20801	Cristiano Ronaldo	33	https://cdn.sofifa.org/players/4/19/20801.png	Portug				

Out[148	Unnan	ned: 0	ID	Name	Age	Photo	Nationality
	0	0	158023	L. Messi	31	https://cdn.sofifa.org/players/4/19/158023.png	Argentina

1 rows × 89 columns

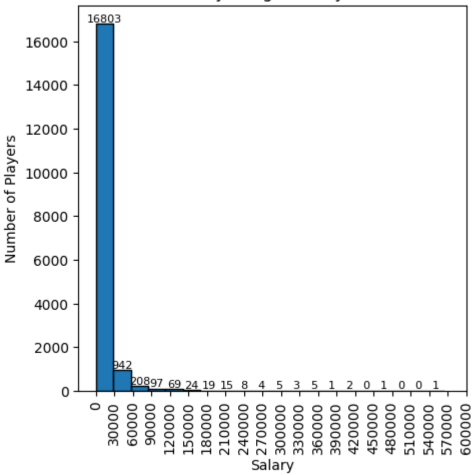
INSIGHTS:

L. Messi has the highest composure and overall rating among the FIFA players listed in the dataset. This, along with other metrics, might be the reason for him being the highest paid FIFA player.

4. Plot a histogram to get the salary range of the players.

```
In [149... plt.figure(figsize=(5, 5))
    figure, bins,bars=plt.hist(fifa_df['Wage'],bins=20, edgecolor='black')
    plt.title('Salary Range of Players')
    plt.xlabel('Salary')
    plt.ylabel('Number of Players')
    plt.xticks(np.arange(0,630000,30000),rotation=90)
    plt.bar_label(bars, fontsize=8, color='black')
    plt.show()
```

Salary Range of Players



INSIGHTS:

Approximately 90% of the total players competing in FIFA earn between 0 and 30,000 Euros. There are a few players earning more modest wages, and a few highly paid superstars.

Q6. Which club has the most number of players?

INSIGHTS:

The analysis showed that FC Barcelona has the highest number of players, with a head count of 33. However, this might be inaccurate since 241 rows were filled with the value 'Unknown' in the 'Club' column during data cleaning. These players may belong to other clubs, which is why the analysis may be inaccurate.

Q7.Which foot is most preferred by the players?Draw a bar chart for preferred foot

INSIGHTS:

Approximately 77% of players prefer their right foot. Only a few (about 16%) are proficient with both feet(players with weak foot rating 4.0 and 5.0), and in football, being proficient with both feet can earn players higher salaries and keep them in demand.

```
In [150... weak_foot = raw_df['Weak Foot'].value_counts()
    weak_foot.plot(kind='bar',figsize=(6,3))
    plt.title('Weak foot of players')
    plt.ylabel('Number of Players')
    for bar, value in enumerate(weak_foot):
        plt.text(bar, value + 0.1, str(value), ha='center', va='center')
    plt.show()
```

