In [1]:

#Netflix data analysis by Josh Wong

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

#The following data is the raw data that unmodified, the first step I will clean the dar
data = pd.read_csv('./NetflixData.csv')

data

Out[1]:

0 0	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
0	215309	Ace Ventura: Pet Detective	Comedy	Comedy, Mystery, US	1994.0	А	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
1	215318	Ace Ventura: When Nature Calls	Comedy	Comedy, Action & Adventure, US	1995.0	U/A 16+	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
2	217258	The Addams Family	Comedy	Comedy, US	1991.0	U/A 13+	English [Original], Hindi, English - Audio Des	81156676, 81231974, 70027007, 80049939, 702179
3	217303	Addams Family Values	Comedy	Comedy, US	1993.0	U/A 13+	English [Original], Hindi, English - Audio Des	81156676, 70044593, 81231974, 70027007, 800500
4	235527	Agneepath	Drama	Hindi- Language, Bollywood, Crime, Drama	1990.0	U/A 16+	Hindi [Original]	17517355, 80158546, 80158395, 80074065, 702042
•••								
6398	81988312	Laila Majnu	Romance	Hindi- Language, Bollywood, Drama, Romantic, Ba	2018.0	U/A 13+	Hindi [Original]	80065328, 81994054, 80087743, 81423081, 819940
6399	81988313	Veere Di Wedding	Comedy	Hindi- Language, Bollywood, Comedy	2018.0	U/A 16+	Hindi [Original]	70181653, 80065328, 81672746, 80032081, 703034
6400	81992621	Paw Patrol Holiday	Kids	Kids Music, Special	2024.0	U	No Dialogue	81294811, 81154166,

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
		Fireplace		Interest			[Original]	81272431, 81640914, 815003
6401	81994051	Notebook	Drama	Hindi- Language, Bollywood, Drama, Romantic, So	2019.0	U/A 7+	Hindi [Original]	80080110, 80065328, 81994054, 80087743, 819883
6402	81994054	Loveyatri	Romance	Hindi- Language, Bollywood, Drama, Romantic	2018.0	U/A 7+	Hindi [Original]	80080110, 80065328, 81988312, 70303428, 800877

6403 rows × 8 columns

In [2]:

#Data Cleaning 1
#Remove the Maturing Rating with the U/A at the beginning, with only numbers, A or U radata['Maturity Rating'] = data['Maturity Rating'].str.replace('U/A ', '', regex=False)
data

Out[2]:

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
0	215309	Ace Ventura: Pet Detective	Comedy	Comedy, Mystery, US	1994.0	А	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
1	215318	Ace Ventura: When Nature Calls	Comedy	Comedy, Action & Adventure, US	1995.0	16+	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
2	217258	The Addams Family	Comedy	Comedy, US	1991.0	13+	English [Original], Hindi, English - Audio Des	81156676, 81231974, 70027007, 80049939, 702179
3	217303	Addams Family Values	Comedy	Comedy, US	1993.0	13+	English [Original], Hindi, English - Audio Des	81156676, 70044593, 81231974, 70027007, 800500
4	235527	Agneepath	Drama	Hindi- Language, Bollywood, Crime, Drama	1990.0	16+	Hindi [Original]	17517355, 80158546, 80158395, 80074065, 702042
•••								

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
6398	81988312	Laila Majnu	Romance	Hindi- Language, Bollywood, Drama, Romantic, Ba	2018.0	13+	Hindi [Original]	80065328, 81994054, 80087743, 81423081, 819940
6399	81988313	Veere Di Wedding	Comedy	Hindi- Language, Bollywood, Comedy	2018.0	16+	Hindi [Original]	70181653, 80065328, 81672746, 80032081, 703034
6400	81992621	Paw Patrol Holiday Fireplace	Kids	Kids Music, Special Interest	2024.0	U	No Dialogue [Original]	81294811, 81154166, 81272431, 81640914, 815003
6401	81994051	Notebook	Drama	Hindi- Language, Bollywood, Drama, Romantic, So	2019.0	7+	Hindi [Original]	80080110, 80065328, 81994054, 80087743, 819883
6402	81994054	Loveyatri	Romance	Hindi- Language, Bollywood, Drama, Romantic	2018.0	7+	Hindi [Original]	80080110, 80065328, 81988312, 70303428, 800877

6403 rows × 8 columns

In [3]:

#Data cleaning 2
#Remove the decimal from the Release Year

#I found that only convert the data type to Int64 could fix the issue
data['Release Year'] = data['Release Year'].astype('Int64')
data

Out[3]:

•		N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
	0	215309	Ace Ventura: Pet Detective	Comedy	Comedy, Mystery, US	1994	А	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
	1	215318	Ace Ventura: When Nature Calls	Comedy	Comedy, Action & Adventure, US	1995	16+	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
	2	217258	The Addams Family	Comedy	Comedy, US	1991	13+	English [Original], Hindi, English -	81156676, 81231974, 70027007, 80049939, 702179

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
							Audio Des	
3	217303	Addams Family Values	Comedy	Comedy, US	1993	13+	English [Original], Hindi, English - Audio Des	81156676, 70044593, 81231974, 70027007, 800500
4	235527	Agneepath	Drama	Hindi- Language, Bollywood, Crime, Drama	1990	16+	Hindi [Original]	17517355, 80158546, 80158395, 80074065, 702042
•••					•••		•••	
6398	81988312	Laila Majnu	Romance	Hindi- Language, Bollywood, Drama, Romantic, Ba	2018	13+	Hindi [Original]	80065328, 81994054, 80087743, 81423081, 819940
6399	81988313	Veere Di Wedding	Comedy	Hindi- Language, Bollywood, Comedy	2018	16+	Hindi [Original]	70181653, 80065328, 81672746, 80032081, 703034
6400	81992621	Paw Patrol Holiday Fireplace	Kids	Kids Music, Special Interest	2024	U	No Dialogue [Original]	81294811, 81154166, 81272431, 81640914, 815003
6401	81994051	Notebook	Drama	Hindi- Language, Bollywood, Drama, Romantic, So	2019	7+	Hindi [Original]	80080110, 80065328, 81994054, 80087743, 819883
6402	81994054	Loveyatri	Romance	Hindi- Language, Bollywood, Drama, Romantic	2018	7+	Hindi [Original]	80080110, 80065328, 81988312, 70303428, 800877

```
In [4]: #Data Cleaning 3
    #Remove the duplicated value in Sub Genres

def remove_duplicate_genre(row):
    main_genre = row['Main Genre']
    sub_genres = row['Sub Genres'].split(',') #Split the value by the ','
    # Remove the sub genres value if it exists in main genres
```

```
sub_genres = [genre for genre in sub_genres if genre.strip().lower() != main_genre.
return ','.join(sub_genres)

# Apply the function
data['Sub Genres'] = data.apply(remove_duplicate_genre, axis=1)

data
```

Out[4]:

0	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
0	215309	Ace Ventura: Pet Detective	Comedy	Mystery, US	1994	А	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
1	215318	Ace Ventura: When Nature Calls	Comedy	Action & Adventure, US	1995	16+	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
2	217258	The Addams Family	Comedy	US	1991	13+	English [Original], Hindi, English - Audio Des	81156676, 81231974, 70027007, 80049939, 702179
3	217303	Addams Family Values	Comedy	US	1993	13+	English [Original], Hindi, English - Audio Des	81156676, 70044593, 81231974, 70027007, 800500
4	235527	Agneepath	Drama	Hindi- Language, Bollywood, Crime	1990	16+	Hindi [Original]	17517355, 80158546, 80158395, 80074065, 702042
•••								
6398	81988312	Laila Majnu	Romance	Hindi- Language, Bollywood, Drama, Romantic, Ba	2018	13+	Hindi [Original]	80065328, 81994054, 80087743, 81423081, 819940
6399	81988313	Veere Di Wedding	Comedy	Hindi- Language, Bollywood	2018	16+	Hindi [Original]	70181653, 80065328, 81672746, 80032081, 703034
6400	81992621	Paw Patrol Holiday Fireplace	Kids	Kids Music, Special Interest	2024	U	No Dialogue [Original]	81294811, 81154166, 81272431, 81640914, 815003
6401	81994051	Notebook	Drama	Hindi- Language,	2019	7+	Hindi [Original]	80080110, 80065328,

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
				Bollywood, Romantic, Social Is				81994054, 80087743, 819883
6402	81994054	Loveyatri	Romance	Hindi- Language, Bollywood, Drama, Romantic	2018	7+	Hindi [Original]	80080110, 80065328, 81988312, 70303428, 800877

6403 rows × 8 columns

In [5]:

#Find out all null values in the data frame
missing_values = data.isna().sum()
print(missing_values)

missing_data_df = data[data.isnull().any(axis=1)]
missing_data_df

N_id 0 Title 0 Main Genre 0 Sub Genres 0 Release Year 1 Maturity Rating 0 Original Audio 2636 Recommendations 11 dtype: int64

Out[5]:

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
256	70136117	House, M.D.	Drama	Medical TV Shows, TV Dramas, US TV Shows	2004	А	NaN	70195800, 70281312, 81667161, 70143836, 802411
257	70136120	The Office (U.S.)	Comedy	Sitcoms, TV Comedies, US TV Shows	2005	13+	NaN	70153373, 81468289, 81021929, 70143830, 600333
258	70136126	Dexter	Thriller	TV Dramas, TV Shows Based on Books, TV Mysteri	2006	А	NaN	80021955, 81287562, 80201500, 70143836, 815549
264	70140373	CSI: Crime Scene Investigation	Drama	TV Dramas, TV Mysteries, Crime TV	2000	А	NaN	70281312, 80241181, 81164276, 70142386, 701573

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
				Shows, US TV				
265	70140375	Deadliest Catch	Reality TV	Science & Nature TV, TV Action & Adventure, US	2005	16+	NaN	81666400, 81196690, 81518623, 81780339, 812753
•••								
6388	81954670	The Story of Pearl Girl	Drama	TV Dramas, Period Pieces, Chinese TV Shows	2024	16+	NaN	81718224, 81605075, 80987113, 81633653, 810195
6389	81954820	Kill Me Love Me	Drama	Romantic TV Dramas, TV Dramas, TV Shows Based	2024	16+	NaN	81605075, 81622849, 81019520, 81954670, 816897
6391	81967459	BORDERLESS Ae! group's Debut Tour	Documentary	Japanese, Docuseries	2024	U	NaN	81705443, 81901457, 81587828, 81219073, 817768
6392	81970550	When the Stars Gossip	Romance	Romantic TV Dramas, TV Dramas, Korean, Sci-Fi TV	2025	16+	NaN	81012551, 81736915, 80123798, 81942170, 819129
6394	81971071	Black Warrant	Drama	TV Dramas, TV Shows Based on Books, Crime TV S	2025	16+	NaN	81154455, 81555298, 81732726, 80065328, 811834

```
In [6]: #Create a new dataframe for Main Genre

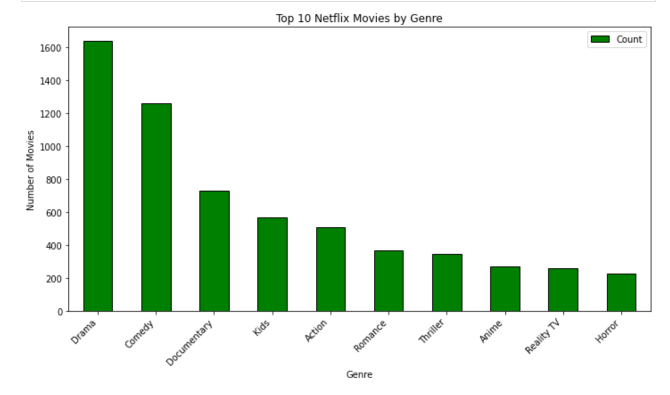
# Count number of each Main Genre
genre_counts = data['Main Genre'].value_counts()
print(genre_counts)
```

```
# Extract all genres beyond the top 10
genres_after_top_10 = genre_counts.iloc[10:]
print(genres_after_top_10)
#Calculate the total number of after top 10
others_total = genre_counts.iloc[10:].sum()
#print(others_total)
genre_df = genre_counts.reset_index()
genre_df.columns = ['Main Genre', 'Count']
# Extract the top 10
top_10_df = genre_df.head(10)
print('Top 10:',top_10_df)
# Add a new row of Others into the dataframe
new_row = pd.DataFrame({'Main Genre': ['Others'], 'Count': others_total})
genre_df = pd.concat([top_10_df, new_row], ignore_index=True)
#Convert the dataframe to pandas format
genre_df = pd.DataFrame(genre_df)
```

```
Drama
                    1639
                    1259
Comedy
Documentary
                     730
Kids
                     566
Action
                     506
Romance
                     369
Thriller
                     346
Anime
                     267
Reality TV
                     259
                     225
Horror
Sci-Fi
                     97
Fantasy
                      66
Music
                      27
Talk Show
                     14
Sports
                      11
Variety TV
                       8
                       5
Special Interest
Musical
                       4
Western
Friendship
Name: Main Genre, dtype: int64
Sci-Fi
                    97
Fantasy
                    66
Music
                    27
Talk Show
                   14
Sports
                    11
Variety TV
Special Interest
                     5
Musical
Western
                     1
Friendship
Name: Main Genre, dtype: int64
Top 10:
            Main Genre Count
0
         Drama
                 1639
        Comedy
                 1259
```

```
2
   Documentary
                   730
3
           Kids
                   566
4
                   506
        Action
5
       Romance
                   369
      Thriller
                   346
6
7
         Anime
                   267
8
    Reality TV
                   259
9
        Horror
                   225
```

```
In [7]:
         #Plot the top 10 in dataframe
         top_10_df.plot.bar(
             x='Main Genre',
                                  # X-axis: genres
             y='Count',
                                  # Y-axis: counts
             figsize=(10, 6),
                                 # Size of the chart (width, height)
             color='green',
                                # Bar color
                                  # Border color for bars
             edgecolor='black'
         # Add labels and title
         plt.xlabel('Genre')
         plt.ylabel('Number of Movies')
         plt.title('Top 10 Netflix Movies by Genre')
         # Rotate x-axis labels for better readability
         plt.xticks(rotation=45, ha='right')
         # Display the plot
         plt.tight_layout() # Adjust Layout to prevent Label cutoff
         plt.show()
```



```
In [8]: #The new Main Genre dataframe
genre_df
```

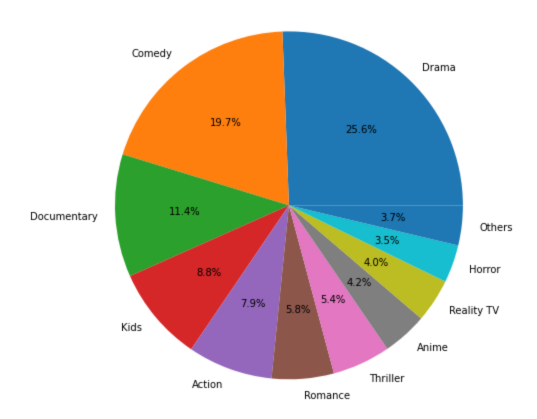
```
Out[8]:
               Main Genre Count
           0
                    Drama
                             1639
           1
                   Comedy
                             1259
              Documentary
           2
                              730
                      Kids
                              566
           3
                    Action
                              506
           4
           5
                  Romance
                              369
           6
                    Thriller
                              346
           7
                    Anime
                              267
                 Reality TV
           8
                              259
           9
                              225
                    Horror
          10
                    Others
                              237
```

```
In [9]:
#Create a pie chart to show netflix movies Main Genre
plt.figure(figsize=(8, 8))
plt.pie(genre_df['Count'], labels=genre_df['Main Genre'], autopct='%1.1f%%')

plt.title('Netflix Movies by Genre')

# Display the plot
plt.show()
```

Netflix Movies by Genre



In [10]: #Show all unique Release Year in the data base in ascending order
unique_years = sorted(data['Release Year'].dropna().unique())
print(unique_years)

[1962, 1966, 1969, 1971, 1972, 1973, 1974, 1975, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1 998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025]

In [11]: #Find out the row which the Release Year value is NA
 missing_years_df = data[data['Release Year'].isna()]
 missing years df

Out[11]: Release Maturity **Original** Main **Sub Genres** N id Title Recommendations Genre Year **Audio** Rating Food & 81720895, 70153388, Reality Travel TV, Lady **4689** 81505899 <NA> NaN 81512574, 81462121, 13+ Tamara TV Spanish, 813125... Lifestyle

Create new DataFrame by cleaning all rows of the Release Year where value is null #The original dataframe has 6403 rows now after dropped the row value contains NA and clean_year_df = data[data['Release Year'].notna()] clean_year_df

Out[12]:

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
0	215309	Ace Ventura: Pet Detective	Comedy	Mystery, US	1994	А	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
1	215318	Ace Ventura: When Nature Calls	Comedy	Action & Adventure, US	1995	16+	Hindi, English [Original]	70184054, 60001650, 70112729, 70027007, 115246
2	217258	The Addams Family	Comedy	US	1991	13+	English [Original], Hindi, English - Audio Des	81156676, 81231974, 70027007, 80049939, 702179
3	217303	Addams Family Values	Comedy	US	1993	13+	English [Original], Hindi, English - Audio Des	81156676, 70044593, 81231974, 70027007, 800500
4	235527	Agneepath	Drama	Hindi- Language, Bollywood, Crime	1990	16+	Hindi [Original]	17517355, 80158546, 80158395, 80074065, 702042
•••								
6398	81988312	Laila Majnu	Romance	Hindi- Language, Bollywood, Drama, Romantic, Ba	2018	13+	Hindi [Original]	80065328, 81994054, 80087743, 81423081, 819940
6399	81988313	Veere Di Wedding	Comedy	Hindi- Language, Bollywood	2018	16+	Hindi [Original]	70181653, 80065328, 81672746, 80032081, 703034
6400	81992621	Paw Patrol Holiday Fireplace	Kids	Kids Music, Special Interest	2024	U	No Dialogue [Original]	81294811, 81154166, 81272431, 81640914, 815003
6401	81994051	Notebook	Drama	Hindi- Language, Bollywood, Romantic, Social Is	2019	7+	Hindi [Original]	80080110, 80065328, 81994054, 80087743, 819883
6402	81994054	Loveyatri	Romance	Hindi- Language, Bollywood, Drama, Romantic	2018	7+	Hindi [Original]	80080110, 80065328, 81988312, 70303428, 800877

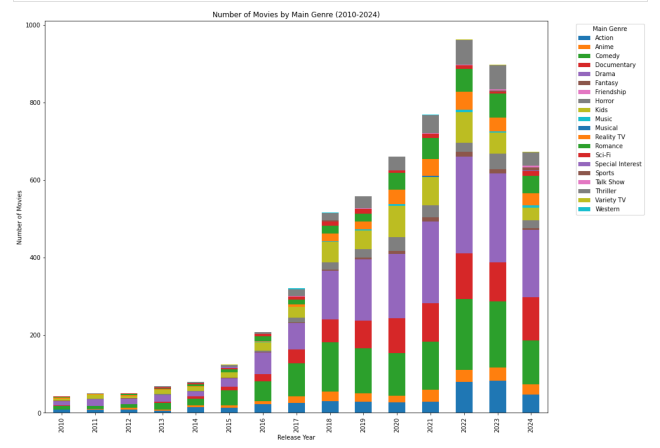
```
In [13]:
#Filter all movies where the release year between 2010 to 2024
df_filtered = clean_year_df[(clean_year_df['Release Year'] >= 2010) & (clean_year_df['R

# Count the number of movies per genre for each year
df_pivot = df_filtered.pivot_table(index='Release Year', columns='Main Genre', aggfunc=

# Plot Stacked Bar Chart
df_pivot.plot(kind='bar', stacked=True, figsize=(15, 12))

# Customize the plot
plt.title("Number of Movies by Main Genre (2010-2024)")
plt.xlabel("Release Year")
plt.ylabel("Number of Movies")
plt.legend(title="Main Genre", bbox_to_anchor=(1.05, 1), loc='upper left')

# Show the plot
plt.show()
```



```
# Filter for Anime and non-null Release Year
anime_df = data[(data['Main Genre'] == 'Anime') & (data['Release Year'].notna())]
anime_df
```

Out[14]:

	N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
11	557010	Grave of the Fireflies	Anime	Japanese, Anime based on Books, Based on Books	1988	13+	Japanese [Original]	80217130, 70106454, 60023642, 70045021, 817255
49	28630857	Princess Mononoke	Anime	Sci-Fi & Fantasy Anime, Family, Action Anime,	1997	13+	Japanese [Original], English, Hindi	80217130, 60023642, 81725555, 70019062, 600322
90	60023642	Spirited Away	Anime	Family, Japanese, Anime Features	2001	13+	Japanese [Original], English, Hindi	80217130, 70106454, 70045021, 70019058, 815657
91	60024179	Mobile Suit Gundam: Char's Counterattack	Anime	Sci-Fi & Fantasy Anime, Action Anime, Sci- Fi,	1988	13+	English, Japanese [Original]	81217220, 80231373, 60024788, 81033445, 811868
92	60024788	The End of Evangelion	Anime	Sci-Fi & Fantasy Anime, Action Anime, Sci- Fi,	1997	А	English, Japanese [Original]	81736884, 80179831, 80174974, 28630857, 800013
•••								
6310	81910037	Failure Frame: I Became the Strongest and Anni	Anime	Sci-Fi & Fantasy Anime, Action Anime, Japanese	2024	16+	NaN	81028712, 81598010, 80196595, 81681485, 814747
6311	81910168	Fairy Tail: 100 Years Quest	Anime	Shounen Anime, Sci- Fi & Fantasy Anime, Action	2024	13+	NaN	81028712, 81091393, 70204957, 81448990, 817003
6343	81924850	SPY x FAMILY CODE: White	Anime	Shounen Anime, Action Anime, Japanese, Action	2023	16+	Japanese [Original], English, Hindi	81028791, 81091393, 81054849, 81736884, 812616
6369	81943491	Dragon Ball DAIMA	Anime	Family Time TV, Shounen Anime,	2024	7+	NaN	81091393, 80117291, 81736884, 70204957, 812230

N_id	Title	Main Genre	Sub Genres	Release Year	Maturity Rating	Original Audio	Recommendations
			Action Anime, J				
6380 81947352	One Piece Fan Letter	Anime	Shounen Anime, Action Anime, Japanese, Anime S	2024	13+	Japanese [Original]	81091393, 80117291, 81736884, 81943491, 817003

```
In [15]: # Count the number of Animes Over the Years

anime_by_year = anime_df['Release Year'].value_counts()
anime_by_year = anime_by_year.reset_index()

anime_by_year.columns = ['Year', 'Count']

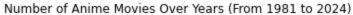
#Filtered the 2025 row since now 2025
anime_by_year = anime_by_year[anime_by_year ['Year'] != 2025]
anime_by_year = anime_by_year.sort_values(by='Year', ascending=True)

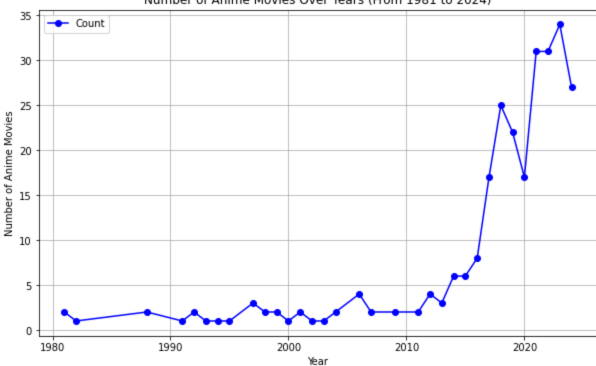
anime_by_year
```

Out[15]:		Year	Count
	17	1981	2
	31	1982	1
	23	1988	2
	25	1991	1
	18	1992	2
	27	1993	1
	30	1994	1
	32	1995	1
	13	1997	3
	20	1998	2
	24	1999	2
	28	2000	1
	16	2001	2

```
Year Count
26 2002
             1
29 2003
             1
19 2004
             2
11 2006
22 2007
21 2009
             2
15 2011
12 2012
             4
14 2013
             3
9 2014
10 2015
             6
 8 2016
             8
 7 2017
            17
 4 2018
            25
 5 2019
            22
 6 2020
            17
 2 2021
            31
 1 2022
            31
 0 2023
            34
 3 2024
            27
```

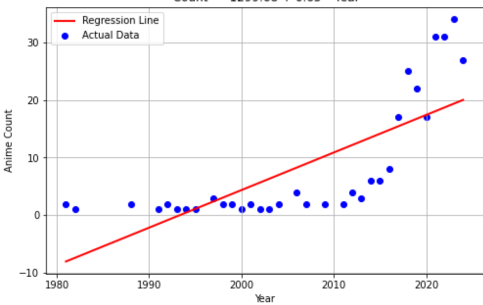
```
In [16]:
          # Plot the line graph to show Animes over the years
          anime_by_year.plot.line(
             x='Year',
             y='Count',
             figsize=(10, 6), # Width, height in inches
              marker='o', # Add markers at data points
              color='blue',
                              # Line color
              title='Number of Anime Movies Over Years (From 1981 to 2024)' # Title
          )
          # Add Labels
          plt.xlabel('Year')
          plt.ylabel('Number of Anime Movies')
          # Add grid for readability
          plt.grid(True)
          # Display the plot
          plt.show()
```





```
In [46]:
          from sklearn.linear_model import LinearRegression
          from sklearn.metrics import r2_score
          # Prepare X (independent variable) and Y (dependent variable)
          X = anime_by_year[['Year']]
          y = anime_by_year['Count']
          # Train the Linear Regression Model
          model = LinearRegression()
          model.fit(X, y)
          # Predict values using the model
          y_pred = model.predict(X)
          # Create and fit the linear regression model
          model = LinearRegression()
          model.fit(X, y)
          # Predict y values using the model
          y_pred = model.predict(X)
          # Calculate the regression parameters
          slope = model.coef_[0]
          intercept = model.intercept_
          # Calculate R-squared using the r2_score function
          r_squared = r2_score(y, y_pred)
          # Format the regression equation and R-squared as a percentage
          regression_text = f"Slope = {slope:.2f} \n R Square = {r_squared * 100:.1f}%"
```

Linear Regression: Anime Count Over Years Count = -1299.68 + 0.65 * Year



Slope = 0.65 R Square = 56.3%