

```

#Importing libraries
import pandas as pd
import zipfile
import matplotlib.pyplot as plt
import sqlite3
import seaborn as sns

#loading the Movie Gross data(csv)
bom_file_path = r'C:\Users\Lenovo\Downloads\p2\NF\
bom.movie_gross.csv.csv'
movie_gross_df = pd.read_csv(bom_file_path)
bom_data=movie_gross_df.head()
bom_data

```

	title	studio	domestic_gross
0	Toy Story 3	BV	415000000.0
1	Alice in Wonderland (2010)	BV	334200000.0
2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.0
3	Inception	WB	292600000.0
4	Shrek Forever After	P/DW	238700000.0

	foreign_gross	year
0	652000000	2010
1	691300000	2010
2	664300000	2010
3	535700000	2010
4	513900000	2010

```

# loading the imdb data and connecting to the SQLite database
imdb_zip_path = r'C:\Users\Lenovo\Downloads\p2\IMDB\im.db'
# connect to the SQLite database
conn = sqlite3.connect(r'C:\Users\Lenovo\Downloads\p2\IMDB\im.db')

# query the tables: loading the movie basics and ratings tables
movie_basics_df =pd.read_sql_query('SELECT * FROM movie_basics;',
conn)
movie_ratings_df = pd.read_sql_query('SELECT * FROM movie_ratings;',
conn )
#clocse the SQLite connection
conn.close()

# Displaying first 10 rowws of each dataframe
# the loaded movie basics
movie_basics_df.head(10)

```

	movie_id	primary_title
0	tt0063540	Sunghursh
1	tt0066787	One Day Before the Rainy Season
2	tt0069049	The Other Side of the Wind
3	tt0069204	Sabse Bada Sukh
4	tt0100275	The Wandering Soap Opera
5	tt0111414	A Thin Life
6	tt0112502	Bigfoot
7	tt0137204	Joe Finds Grace
8	tt0139613	0 Silêncio
9	tt0144449	Nema aviona za Zagreb

	start_year	runtime_minutes	genres
0	2013	175.0	Action, Crime, Drama
1	2019	114.0	Biography, Drama
2	2018	122.0	Drama
3	2018	NaN	Comedy, Drama
4	2017	80.0	Comedy, Drama, Fantasy
5	2018	75.0	Comedy
6	2017	NaN	Horror, Thriller
7	2017	83.0	Adventure, Animation, Comedy
8	2012	NaN	Documentary, History
9	2012	82.0	Biography

#Inspecting the datasets

```
movie_basics_df.info(10)
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 146144 entries, 0 to 146143
Data columns (total 6 columns):
#   Column                Non-Null Count  Dtype
---  -
0   movie_id              146144 non-null object
1   primary_title         146144 non-null object
2   original_title        146123 non-null object
3   start_year            146144 non-null int64
4   runtime_minutes       114405 non-null float64
5   genres                140736 non-null object
```

```
dtypes: float64(1), int64(1), object(4)
memory usage: 6.7+ MB
```

```
movie_basics_df.describe()
```

	start_year	runtime_minutes
count	146144.000000	114405.000000
mean	2014.621798	86.187247
std	2.733583	166.360590
min	2010.000000	1.000000
25%	2012.000000	70.000000
50%	2015.000000	87.000000
75%	2017.000000	99.000000
max	2115.000000	51420.000000

```
# the loaded movie ratings
movie_ratings_df.head(10)
```

	movie_id	averagerating	numvotes
0	tt10356526	8.3	31
1	tt10384606	8.9	559
2	tt1042974	6.4	20
3	tt1043726	4.2	50352
4	tt1060240	6.5	21
5	tt1069246	6.2	326
6	tt1094666	7.0	1613
7	tt1130982	6.4	571
8	tt1156528	7.2	265
9	tt1161457	4.2	148

```
movie_ratings_df.info(10)
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 73856 entries, 0 to 73855
Data columns (total 3 columns):
#   Column          Non-Null Count  Dtype
---  -
0   movie_id        73856 non-null  object
1   averagerating   73856 non-null  float64
2   numvotes        73856 non-null  int64
dtypes: float64(1), int64(1), object(1)
memory usage: 1.7+ MB
```

```
movie_ratings_df.describe()
```

	averagerating	numvotes
count	73856.000000	7.385600e+04
mean	6.332729	3.523662e+03
std	1.474978	3.029402e+04
min	1.000000	5.000000e+00

25%	5.500000	1.400000e+01
50%	6.500000	4.900000e+01
75%	7.400000	2.820000e+02
max	10.000000	1.841066e+06

#Data cleaning and preparation

#checking for missing values

```
missing_values=(movie_gross_df.isnull().sum())
```

```
missing_values_1=(movie_basics_df.isnull().sum())
```

```
missing_values_2=(movie_ratings_df.isnull().sum())
```

Dropping rows with missing values

```
movie_basics_df.dropna(subset=['original_title'], inplace= True)
```

```
movie_basics_df.dropna(subset=['runtime_minutes'], inplace= True)
```

```
movie_basics_df.dropna(subset=['genres'], inplace= True)
```

```
movie_gross_df.dropna(subset=['studio'], inplace= True)
```

```
movie_gross_df.dropna(subset=['foreign_gross'], inplace= True)
```

```
movie_gross_df.dropna(subset=['domestic_gross'], inplace= True)
```

#All missing values dropped

```
print(missing_values)
```

```
print(missing_values_1)
```

```
print(missing_values_2)
```

```
title      0
```

```
studio      5
```

```
domestic_gross    28
```

```
foreign_gross    1350
```

```
year      0
```

```
dtype: int64
```

```
movie_id      0
```

```
primary_title  0
```

```
original_title    21
```

```
start_year      0
```

```
runtime_minutes  31739
```

```
genres      5408
```

```
dtype: int64
```

```
movie_id      0
```

```
averagerating  0
```

```
numvotes      0
```

```
dtype: int64
```

#REMOVING duplicates

```
print(movie_gross_df.duplicated().sum())
```

```
print(movie_basics_df.duplicated().sum())
```

```
print(movie_ratings_df.duplicated().sum())
```

```
0
```

```
0
```

```
0
```

```

print('columns in movie_basics_df')
print(movie_basics_df.columns)

columns in movie_basics_df
Index(['movie_id', 'primary_title', 'original_title', 'start_year',
      'runtime_minutes', 'genres'],
      dtype='object')

print('columns in bom_data')
print(bom_data.columns)

columns in bom_data
Index(['title', 'studio', 'domestic_gross', 'foreign_gross', 'year'],
      dtype='object')

# Merging Datasets for EDA
merged_data = pd.merge(movie_basics_df, bom_data, left_on =
                        'movie_id', right_on = 'title', how = 'inner')
merged_data_1 = pd.merge(merged_data, bom_data, left_on =
                        'primary_title', right_on = 'title', how = 'inner')
print(merged_data.head())

Empty DataFrame
Columns: [movie_id, primary_title, original_title, start_year,
runtime_minutes, genres, title, studio, domestic_gross, foreign_gross,
year]
Index: []

print(merged_data_1.head())

Empty DataFrame
Columns: [movie_id, primary_title, original_title, start_year,
runtime_minutes, genres, title_x, studio_x, domestic_gross_x,
foreign_gross_x, year_x, title_y, studio_y, domestic_gross_y,
foreign_gross_y, year_y]
Index: []

print(merged_data.columns)

Index(['movie_id', 'primary_title', 'original_title', 'start_year',
      'runtime_minutes', 'genres', 'title', 'studio',
      'domestic_gross',
      'foreign_gross', 'year'],
      dtype='object')

print(merged_data.head())

```

```
Empty DataFrame
Columns: [movie_id, primary_title, original_title, start_year,
runtime_minutes, genres, title, studio, domestic_gross, foreign_gross,
year]
Index: []
```

```
genres_split = merged_data['genres'].str.get_dummies(',')
#Calculating total gross by genre
genre_gross =(genres_split *
merged_data['foreign_gross']).sum().sort_values(ascending=False)
# Calculating average rating by genre
genre_avg_rating = (genres_split *
merged_data['foreign_gross']).mean().sort_values(ascending=False)
```

```
#Aggregate gross earnings by genre
genre_gross = merged_data_1.groupby('movie_id')
['foreign_gross_y'].sum().reset_index()
genre_gross.sort_values(by='foreign_gross_y', ascending=False,
inplace=True)
```

```
print(genre_gross.head())
print(genre_gross.columns)
```

```
Empty DataFrame
Columns: [movie_id, foreign_gross_y]
Index: []
Index(['movie_id', 'foreign_gross_y'], dtype='object')
```

```
print(genre_gross.head()) # Check the first few rows of the DataFrame
print(genre_gross.isnull().sum()) # Check for null values
```

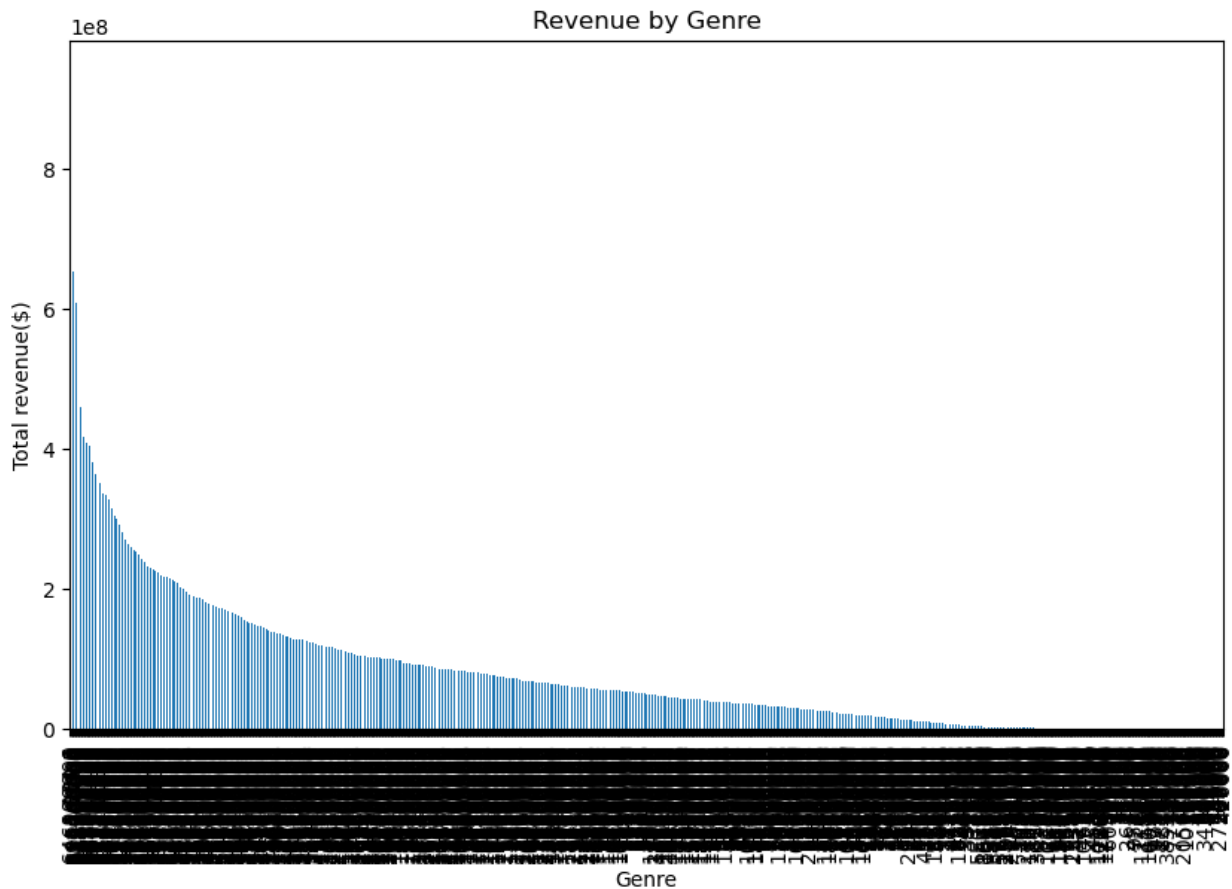
```
Empty DataFrame
Columns: [movie_id, foreign_gross_y]
Index: []
movie_id      0
foreign_gross_y  0
dtype: int64
```

```
print(genre_gross.dtypes)
```

```
movie_id      object
foreign_gross_y  object
dtype: object
```

```
#Group by Genre and total revenue
genre_revenue= movie_gross_df.groupby('foreign_gross')
['domestic_gross'].sum().sort_values(ascending=False)
genre_revenue.plot(kind='bar', figsize=(10,6))
plt.title('Revenue by Genre')
plt.xlabel('Genre')
```

```
plt.ylabel('Total revenue($)\n')\nplt.show()
```



```
#Trends for annual box office Revenues by Year\nmovie_gross_df['year']= pd.to_numeric(movie_gross_df['year'], errors =\n'coerce')\nmovie_gross_df['foreign_gross']=\npd.to_numeric(movie_gross_df['foreign_gross'], errors='coerce')\nmovie_gross_df['year']=pd.to_numeric(movie_gross_df['year'],\nerrors='coerce')\n\nmovie_gross_df['foreign_gross']=\npd.to_numeric(movie_gross_df['foreign_gross'], errors='coerce')\nannual_revenue = movie_gross_df.groupby('year')\n['foreign_gross'].sum().reset_index()\n#plotting the trend\nplt.figure(figsize=(12,6))\nsns.lineplot(data= annual_revenue, x= 'year', y='foreign_gross')\nplt.title('Annual Box Office Revenues by Year')\nplt.xlabel('Year')\nplt.ylabel('Total Revenue(million)')
```

```
plt.xticks(rotation=45)  
plt.show()
```

