<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4760 entries, 0 to 4759
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	Movie_ID	4760 non-null	int64
1	Movie_Title	4760 non-null	object
2	Movie_Genre	4760 non-null	object
3	Movie_Language	4760 non-null	object
4	Movie_Budget	4760 non-null	int64
5	Movie_Popularity	4760 non-null	float64
6	Movie_Release_Date	4760 non-null	object
7	Movie_Revenue	4760 non-null	int64
8	Movie_Runtime	4758 non-null	float64
9	Movie_Vote	4760 non-null	float64
10	Movie_Vote_Count	4760 non-null	int64
11	Movie_Homepage	1699 non-null	object
12	Movie_Keywords	4373 non-null	object
13	Movie_Overview	4757 non-null	object
14	Movie_Production_House	4760 non-null	object
15	Movie_Production_Country	4760 non-null	object
16	Movie_Spoken_Language	4760 non-null	object
17	Movie_Tagline	3942 non-null	object
18	Movie_Cast	4733 non-null	object
19	Movie_Crew	4760 non-null	object
20	Movie_Director	4738 non-null	object
dtypes: $float64(3)$ $int64(4)$ object(14)			

dtypes: float64(3), int64(4), object(14)

memory usage: 781.1+ KB

Enter your favorite movie name: Forest Gump Top 10 Movies suggested for you:

- 1 . Forrest Gump
- 2 . Heaven is for Real
- 3 . Rampage
- 4 . Miss Potter
- 5 . Juno
- 6 . From Paris with Love
- 7 . Hannibal Rising
- 8 . Herbie Fully Loaded
- 9 . Just Go with It
- 10 . Ghosts of Mars