```
In [2]:
           import pandas as pd
           import numpy as np
 In [3]: data=pd.read_csv("/home/placement/Downloads/movies.csv")
 In [4]: data.describe()
 Out[4]:
                          srno
                                       year
                                                   rating
                                                                 time
            count 49590.000000
                                49590.000000
                                            10814.000000
                                                         45836.000000
            mean 24795.500000
                                 2002.303428
                                                3.451248
                                                          2628.445436
              std 14315.544261
                                                          1604.646265
                                  12.534555
                                                0.495601
                       1.000000
                                                1.400000
              min
                                1913.000000
                                                            52.000000
             25%
                  12398.250000
                                1999.000000
                                                3.100000
                                                          1356.000000
                  24795.500000
                                                3.500000
                                                          2563.000000
                                2007.000000
                  37192.750000
                                2010.000000
                                                3.800000
                                                          2877.000000
             max 49590.000000
                                2014.000000
                                                4.500000
                                                         28813.000000
           data.head(5)
In [13]:
Out[13]:
                                 movie year rating
               srno
                                                     time
            0
                 1 The Nightmare Before 1993
                                                3.9 4568.0
                  2
                                                3.5 4388.0
                            The Mummy 1932
                     Orphans of the Storm 1921
                                               3.2 9062.0
                     The Object of Beauty 1991
            3
                                                2.8 6150.0
                  5
                              Night Tide 1963
                                                2.8 5126.0
In [14]: | data2=data.loc[(data.time>5000)&(data.year==2000)]
```

In [15]: data2

Out[15]:

	srno	movie	year	rating	time
409	410	Believe	2000	3.3	5767.0
416	417	The Prophecy 3: The Ascent	2000	3.4	5048.0
430	431	Scream 3	2000	3.2	7013.0
432	433	Holy Smoke	2000	3.0	6855.0
437	438	Requiem for a Dream	2000	3.9	6087.0
32557	32558	Shaded Places	2000	2.9	5350.0
36229	36230	The Three Stooges	2000	3.7	5256.0
37333	37334	Les Miserables: Pt. 2	2000	NaN	5170.0
37336	37337	Les Miserables: Pt. 1	2000	NaN	5194.0
39493	39494	The Prophet's Game	2000	3.2	6486.0

137 rows × 5 columns

In [16]: data.head(100)

# Out[16]:

	srno	movie	year	rating	time
0	1	The Nightmare Before	1993	3.9	4568.0
1	2	The Mummy	1932	3.5	4388.0
2	3	Orphans of the Storm	1921	3.2	9062.0
3	4	The Object of Beauty	1991	2.8	6150.0
4	5	Night Tide	1963	2.8	5126.0
95	96	The Hunted	1995	3.4	6605.0
96	97	The Great Waldo Pepper	1975	3.5	6467.0
97	98	Godzilla: King of the Monsters	1956	3.5	4828.0
98	99	Highlander 2: Renegade Version	1991	3.1	6585.0
99	100	High Noon	1952	3.9	5087.0

100 rows × 5 columns

In [17]: data.head(50)

# Out[17]:

		srno	movie	year	rating	time
•	0	1	The Nightmare Before	1993	3.9	4568.0
	1	2	The Mummy	1932	3.5	4388.0
	2	3	Orphans of the Storm	1921	3.2	9062.0
	3	4	The Object of Beauty	1991	2.8	6150.0
	4	5	Night Tide	1963	2.8	5126.0
	5	6	One Magic Christmas	1985	3.8	5333.0
	6	7	Muriel's Wedding	1994	3.5	6323.0
	7	8	Mother's Boys	1994	3.4	5733.0
	8	9	Nosferatu: Original Version	1929	3.5	5651.0
	9	10	Nick of Time	1995	3.4	5333.0
	10	11	Broken Blossoms	1919	3.3	5367.0
	11	12	Big Night	1996	3.6	6561.0
	12	13	The Birth of a Nation	1915	2.9	12118.0
	13	14	The Boys from Brazil	1978	3.6	7417.0
	14	15	Big Doll House	1971	2.9	5696.0
	15	16	The Breakfast Club	1985	4.0	5823.0
	16	17	The Bride of Frankenstein	1935	3.7	4485.0
	17	18	Beautiful Girls	1996	3.5	6755.0
	18	19	Bustin' Loose	1981	3.7	5598.0
	19	20	The Beguiled	1971	3.4	6307.0
	20	21	Born on the Fourth of July	1989	3.4	8646.0
	21	22	Broadcast News	1987	3.4	7940.0
	22	23	Swimming with Sharks	1994	3.3	5586.0
	23	24	Beavis and Butt-head Do America	1996	3.4	4852.0

	srno	movie	year	rating	time
24	25	Brighton Beach Memoirs	1986	3.4	6564.0
25	26	The Best of Times	1986	3.4	6247.0
26	27	Brassed Off	1996	3.5	6040.0
27	28	Last Tango in Paris	1972	3.1	7732.0
28	29	Leprechaun 2	1994	3.2	5125.0
29	30	Incident at Oglala: The Leonard Peltier Story	1992	3.7	5487.0
30	31	Kalifornia	1993	3.4	7095.0
31	32	The Lady Vanishes	1938	3.7	5762.0
32	33	Jingle All the Way	1996	3.6	5371.0
33	34	Killing Zoe	1993	3.4	5773.0
34	35	King of Beggars	1992	3.6	6025.0
35	36	Into the Woods	1990	4.0	9077.0
36	37	Joe Kidd	1972	3.7	5252.0
37	38	In Too Deep	1999	3.9	5823.0
38	39	King Kong	1976	3.2	8044.0
39	40	Internal Affairs	1990	3.5	6885.0
40	41	Jesus Christ Superstar	1973	3.6	6388.0
41	42	In the Name of the Father	1993	3.9	7972.0
42	43	Easy Money	1987	2.8	5794.0
43	44	Do the Right Thing	1989	3.6	7186.0
44	45	Days of Heaven	1978	3.4	5628.0
45	46	Drop Zone	1994	3.4	6087.0
46	47	Escape from L.A.	1996	3.3	6039.0
47	48	Emma	1996	3.5	7260.0
48	49	Disco Godfather	1979	3.0	5869.0
49	50	The Eiger Sanction	1975	3.5	7726.0

In [18]: data.tail(50)

Out[18]:

	srno	movie	year	rating	time
49540	49541	Life With Boys: Season 1: This Time the Proble	2011	NaN	1368.0
49541	49542	Life With Boys: Season 1: In the Principal's O	2011	NaN	1368.0
49542	49543	El Fuente: 5994 MP	2013	3.5	471.0
49543	49544	Life With Boys: Season 1: Monkey Talk with Boys	2011	NaN	1368.0
49544	49545	El Fuente: 50 MP	2013	3.3	465.0
49545	49546	Bo Burnham: what.	2013	4.1	3614.0
49546	49547	Life With Boys: Season 1: A Perfect Life with	2011	NaN	1368.0
49547	49548	Life With Boys: Season 1: Wrestling with Boys	2011	NaN	1369.0
49548	49549	Life With Boys: Season 1	2011	4.1	NaN
49549	49550	El Fuente: 30 MP	2013	3.3	471.0
49550	49551	El Fuente: 2997 MP	2013	3.2	471.0
49551	49552	El Fuente: 25 MP	2013	3.3	465.0
49552	49553	El Fuente: 24 MP	2013	3.5	484.0
49553	49554	Max Steel	2013	4.1	NaN
49554	49555	Saving Santa	2013	3.8	5038.0
49555	49556	Lilyhammer: Season 1 (Recap)	2013	4.2	194.0
49556	49557	Shinobi Girl	2012	2.0	NaN
49557	49558	GLOW: The Story of the Gorgeous Ladies of Wres	2012	3.7	4593.0
49558	49559	Mitt (Trailer)	2013	3.0	138.0
49559	49560	My Hope America with Billy Graham: The Cross	2013	NaN	1706.0
49560	49561	The Square (Trailer)	2014	3.6	154.0
49561	49562	My Hope America with Billy Graham	2013	3.9	NaN
49562	49563	My Hope America with Billy Graham: Defining Mo	2013	NaN	1791.0
49563	49564	My Hope America with Billy Graham: Lose to Gain	2013	NaN	1400.0

	srno	movie	year	rating	time
49564	49565	American Addict	2013	3.5	5377.0
49565	49566	My Hope America with Billy Graham	2013	3.9	NaN
49566	49567	El Fuente: 2997 MP10	2013	2.7	470.0
49567	49568	El Fuente: 25 MP10	2013	2.9	464.0
49568	49569	El Fuente: 24 MP10	2013	2.8	484.0
49569	49570	El Fuente: 23976 MP10	2013	2.9	484.0
49570	49571	The Short Game (Trailer)	2013	4.1	156.0
49571	49572	El Fuente: 5994 MP10	2013	2.8	471.0
49572	49573	El Fuente: 50 MP10	2013	2.9	464.0
49573	49574	El Fuente: 30 MP10	2013	2.8	470.0
49574	49575	Greg Fitzsimmons: Life on Stage	2013	3.3	3671.0
49575	49576	Dave Foley: Relatively Well	2013	3.2	3446.0
49576	49577	Barbie: Life in the Dreamhouse: Barbie Life in	2013	NaN	1390.0
49577	49578	Barbie: Life in the Dreamhouse: Barbie Life in	2013	NaN	1458.0
49578	49579	Transformers Prime Beast Hunters: Predacons Ri	2013	4.2	3950.0
49579	49580	Underground: The Julian Assange Story	2012	3.7	5665.0
49580	49581	Curious George: A Very Monkey Christmas	2009	3.8	3438.0
49581	49582	Mumfie's White Christmas	1996	2.4	1350.0
49582	49583	Lady Gaga & The Muppets' Holiday Spectacular	2013	3.1	3496.0
49583	49584	Sunset Strip	2012	3.0	5770.0
49584	49585	Silver Bells	2013	3.5	5287.0
49585	49586	Winter Wonderland	2013	2.8	1812.0
49586	49587	Top Gear: Series 19: Africa Special	2013	NaN	6822.0
49587	49588	Fireplace For Your Home: Crackling Fireplace w	2010	NaN	3610.0
49588	49589	Kate Plus Ei8ht	2010	2.7	NaN
49589	49590	Kate Plus Ei8ht: Season 1	2010	2.7	NaN

In [19]: data1=data.loc[(data.rating==4)&(data.year<=2010)&(data.year>2000)]

In [20]: data1

Out[20]:

_		srno	movie	year	rating	time
_	816	817	Dil Chahta Hai	2001	4.0	11110.0
	865	866	Black Hawk Down	2001	4.0	8660.0
	920	921	We Were Soldiers	2002	4.0	8309.0
	1329	1330	Farscape: Season 3	2001	4.0	NaN
	1362	1363	The Forsyte Saga: Series 1	2002	4.0	NaN
	47718	47719	Killer Whales	2010	4.0	2620.0
	47793	47794	King Tut Unwrapped: Season 1	2010	4.0	NaN
	48066	48067	Police Women of Dallas: Season 1	2010	4.0	NaN
	48784	48785	King Tut Unwrapped	2010	4.0	NaN
	49028	49029	Police Women of Dallas	2010	4.0	NaN

278 rows × 5 columns

In [21]: datat=data.sort\_values('time')

In [22]: datat

Out[22]:

	srno	movie	year	rating	time
40150	40151	Trailer: Pain	2012	3.6	52.0
41081	41082	Trailer: Get to Work	2012	3.3	55.0
41082	41083	Trailer: Give and Take	2012	3.3	66.0
43166	43167	Trailer: Emperor	2013	3.1	67.0
43330	43331	Trailer: Blood Angel	2013	4.2	69.0
49556	49557	Shinobi Girl	2012	2.0	NaN
49561	49562	My Hope America with Billy Graham	2013	3.9	NaN
49565	49566	My Hope America with Billy Graham	2013	3.9	NaN
49588	49589	Kate Plus Ei8ht	2010	2.7	NaN
49589	49590	Kate Plus Ei8ht: Season 1	2010	2.7	NaN

49590 rows × 5 columns

## In [24]: datar

#### Out[24]:

	srno	movie	year	rating	time
40934	40935	Lagegi	2007	1.4	NaN
42115	42116	Sun Yaar Chill Maar	2007	1.4	NaN
40826	40827	Lagegi	2007	1.4	NaN
42160	42161	Sun Yaar Chill Maar	2007	1.4	NaN
41396	41397	Meri Toh Lag Gayi Naukri	2011	1.5	NaN
49563	49564	My Hope America with Billy Graham: Lose to Gain	2013	NaN	1400.0
49576	49577	Barbie: Life in the Dreamhouse: Barbie Life in	2013	NaN	1390.0
49577	49578	Barbie: Life in the Dreamhouse: Barbie Life in	2013	NaN	1458.0
49586	49587	Top Gear: Series 19: Africa Special	2013	NaN	6822.0
49587	49588	Fireplace For Your Home: Crackling Fireplace w	2010	NaN	3610.0

49590 rows × 5 columns

# In [5]: data.isna().sum()

### Out[5]: srno

srno 0
movie 0
year 0
rating 38776
time 3754
dtype: int64

/tmp/ipykernel\_10527/4267075717.py:1: FutureWarning: The default value of numeric\_only in DataFrame.median
is deprecated. In a future version, it will default to False. In addition, specifying 'numeric\_only=None' i
s deprecated. Select only valid columns or specify the value of numeric\_only to silence this warning.
 datar=data.fillna(data.median())

#### Out[10]:

	srno	movie	year	rating	time
0	1	The Nightmare Before	1993	3.9	4568.0
1	2	The Mummy	1932	3.5	4388.0
2	3	Orphans of the Storm	1921	3.2	9062.0
3	4	The Object of Beauty	1991	2.8	6150.0
4	5	Night Tide	1963	2.8	5126.0
49585	49586	Winter Wonderland	2013	2.8	1812.0
49586	49587	Top Gear: Series 19: Africa Special	2013	3.5	6822.0
49587	49588	Fireplace For Your Home: Crackling Fireplace w	2010	3.5	3610.0
49588	49589	Kate Plus Ei8ht	2010	2.7	2563.0
49589	49590	Kate Plus Ei8ht: Season 1	2010	2.7	2563.0

49590 rows × 5 columns

In [11]: data.shape

Out[11]: (49590, 5)

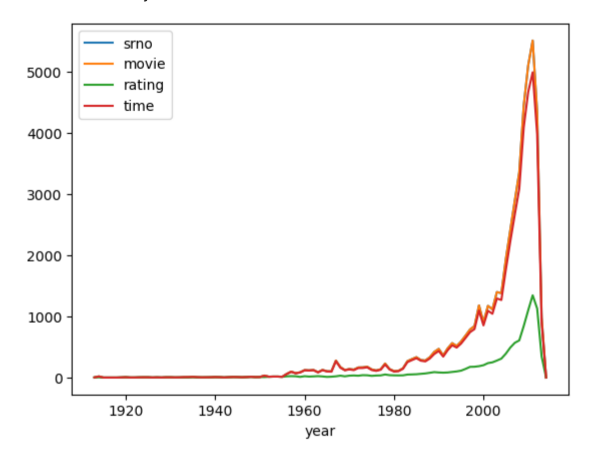
```
In [12]: data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 49590 entries, 0 to 49589
         Data columns (total 5 columns):
             Column Non-Null Count Dtype
                     49590 non-null int64
              srno
             movie 49590 non-null object
                     49590 non-null int64
             vear
             rating 10814 non-null float64
             time
                     45836 non-null float64
         dtypes: float64(2), int64(2), object(1)
         memory usage: 1.9+ MB
In [14]: show lines in check type of columns
In [24]: data2=data.groupby(['year']).count()
```

```
In [25]: data2
Out[25]:
                 srno movie rating time
           year
           1913
                   3
                         3
                                3
                                     3
           1914
                  20
                         20
                                    18
                                5
           1915
                   1
                         1
                               1
                                    1
           1916
                         1
                                1
                                     1
           1918
                   1
                         1
                               1
                                     1
           2010 5107
                       5107
                             1102 4671
           2011 5511
                       5511
                             1346 4992
           2012 4339
                       4339
                             1130 3978
           2013
                 981
                        981
                                   901
                              345
           2014
                   1
                         1
                               1
                                     1
          101 rows × 4 columns
In [35]: | data2.to_csv("Downloads.csv")
In [36]: data.isna().sum()
Out[36]: srno
                          0
          movie
                          0
                          0
          year
          rating
                      38776
          time
                       3754
```

dtype: int64

In [38]: data2.plot()

Out[38]: <Axes: xlabel='year'>



In [ ]: