```
In [3]: import pandas as pd
In [4]: data=pd.read csv("/home/placement/Desktop/movies.txt")
In [5]:
          data.describe()
Out[5]:
                         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
                                 12.534555
                                               0.495601
                                                         1604.646265
                     1.000000
                                               1.400000
                                                           52.000000
             min
                               1913.000000
                 12398.250000
                               1999.000000
                                               3.100000
                                                         1356.000000
            25%
                 24795.500000
                               2007.000000
                                               3.500000
                                                         2563.000000
            75%
                 37192.750000
                               2010.000000
                                               3.800000
                                                         2877.000000
            max 49590.000000
                               2014.000000
                                               4.500000
                                                        28813.000000
In [6]:
          data.head(5)
Out[6]:
              srno
                                movie year rating
                                                    time
           0
                1 The Nightmare Before 1993
                                               3.9
                                                  4568.0
                 2
           1
                           The Mummy 1932
                                               3.5
                                                   4388.0
```

2

3

5

Orphans of the Storm 1921

The Object of Beauty 1991

Night Tide 1963

3.2 9062.0

2.8 6150.0

2.8 5126.0

In [7]: data.tail()

Out[7]:

	srno	movie	year	rating	time
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 [8]: data1=data.loc[(data.time>5000)] data1

Out[8]:

srno		movie	year	rating	time
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
49564	49565	American Addict	2013	3.5	5377.0
49579	49580	Underground: The Julian Assange Story	2012	3.7	5665.0
49583	49584	Sunset Strip	2012	3.0	5770.0
49584	49585	Silver Bells	2013	3.5	5287.0
49586	49587	Top Gear: Series 19: Africa Special	2013	NaN	6822.0

5897 rows × 5 columns

In [9]: data2=data.loc[(data.year==2000) & (data.time>5000)]

In [10]: data2

Out[10]:

	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 [11]: data.tail(50)

Out[11]:

	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 [12]: data3=data.loc[(data.rating>=4.5) & (data.year>2000) & (data.year<=2010)]</pre>

In [13]: data3

Out[13]:

_	srno		movie	year	rating	time
	6996	6997	Breaking Bad: Season 1	2008	4.5	NaN
	8040	8041	Breaking Bad: Season 2	2009	4.5	NaN
	12078	12079	Breaking Bad: Season 3	2010	4.5	NaN
	13314	13315	Breaking Bad	2008	4.5	NaN
	14720	14721	The Walking Dead: Season 1	2010	4.5	NaN
	14956	14957	Sherlock: Series 1	2010	4.5	NaN
	21910	21911	The Walking Dead	2010	4.5	NaN
	26483	26484	Sherlock	2010	4.5	NaN
	41845	41846	Fairy Tail: Season 1	2009	4.5	NaN
	43070	43071	Fairy Tail	2009	4.5	NaN

In [33]: datat=data.sort_values('time')

In [34]: datat.head(10)

Out[34]:

	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
40149	40150	Trailer: Lift the Veil	2012	3.6	69.0
40789	40790	Trailer: Gray Area	2012	3.7	70.0
40154	40155	Trailer: Cleave	2012	3.5	71.0
43168	43169	Trailer: Masks	2013	4.2	73.0
45745	45746	Trailer: Strip Search	2013	3.6	73.0

In [35]: datat=data.sort_values('rating')

```
In [36]: datat
```

Out[36]:

	srno	movie	year	rating	time
40934	40935	Lagegi	2007	1.4	NaN
42115	42116	Sun Yaar Chill Maar	2007	1.4	NaN
42160	42161	Sun Yaar Chill Maar	2007	1.4	NaN
40826	40827	Lagegi	2007	1.4	NaN
41083	41084	Meri Toh Lag Gayi Naukri	2011	1.5	NaN
36004	36005	WWE: The Ladder Match 2: Crash & Burn: Vol. 3	2011	NaN	10503.0
32093	32094	WWE: Hulk Hogan: The Ultimate Anthology: Part 2	2006	NaN	10514.0
44551	44552	WWE: The Best of Raw & SmackDown 2012: Vol. 3	2012	NaN	10664.0
32092	32093	WWE: Hulk Hogan: The Ultimate Anthology: Part 3	2006	NaN	10974.0
35767	35768	WWE: Best of King of the Ring: Vol. 3	2011	NaN	11024.0

49590 rows × 5 columns

```
In [3]: import pymysql
In [13]: x= pymysql.connect(host='localhost',user='root',password='Password@123',database='project7')
In [14]: cr=x.cursor()
In [18]: cr.execute('insert into data3(id,name,mob,dept) values(110,"jerome",00000,99)')
Out[18]: 1
```

localhost:8888/notebooks/movies.ipynb

```
In [19]: cr.executeprint("success")
         x.commit()
         x.close()
         success
In [20]: import pymysql
In [21]: x= pymysql.connect(host='localhost',user='root',password='Password@123',database='project7')
In [22]: cr=x.cursor()
In [23]: cr.execute('create table data4(id int(2), name varchar(10), age int(3))')
         cr.execute('insert into data4(id,name,age) values(1,"jerome",99)')
         cr.execute('insert into data4(id,name,age) values(2,"siva",9)')
         cr.execute('insert into data4(id,name,age) values(3,"mahesh",35)')
Out[23]: 1
In [24]: print("success")
         x.commit()
         x.close()
         success
In [ ]:
```