```
In [1]: import pandas as pd
In [2]: data=pd.read_csv("/home/placement/Downloads/movies.csv")
In [3]: data.describe()
Out[3]:
                         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
                               1913.000000
                                               1.400000
                                                           52.000000
            min
            25% 12398.250000
                               1999.000000
                                               3.100000
                                                         1356.000000
            50% 24795.500000
                               2007.000000
                                               3.500000
                                                         2563.000000
            75% 37192.750000
                               2010.000000
                                               3.800000
                                                         2877.000000
            max 49590.000000
                                               4.500000 28813.000000
                               2014.000000
In [4]: data.head()
Out[4]:
              srno
                               movie year rating
                                                    time
                1 The Nightmare Before 1993
                                              3.9 4568.0
           0
                2
                           The Mummy 1932
                                              3.5 4388.0
                3 Orphans of the Storm 1921
                                              3.2 9062.0
           2
                4 The Object of Beauty 1991
           3
                                              2.8 6150.0
                            Night Tide 1963
                                              2.8 5126.0
```

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```
In [5]: data.tail()
 Out[5]:
                  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
                                               Kate Plus Ei8ht 2010
           49588
                49589
                                                                   2.7
                                                                        NaN
           49589 49590
                                       Kate Plus Ei8ht: Season 1 2010
                                                                   2.7
                                                                        NaN
 In [6]: data.shape
 Out[6]: (49590, 5)
 In [7]: 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
                        49590 non-null object
                movie
                        49590 non-null int64
                year
                rating 10814 non-null float64
                        45836 non-null float64
                time
          dtypes: float64(2), int64(2), object(1)
          memory usage: 1.9+ MB
          above line is check of columns
In [11]: data1=data.groupby(['year']).count()
```

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```
In [12]: data1
Out[12]:
                srno movie rating time
           year
          1913
                  3
                        3
                              3
                                   3
          1914
                 20
                       20
                                   18
          1915
                        1
          1916
                        1
           1918
                        1
                              1
                                  1
           2010 5107
                      5107
                           1102 4671
           2011 5511
                            1346 4992
                      5511
          2012 4339
                      4339
                            1130 3978
           2013
                981
                             345 901
                       981
           2014
                        1
                              1
          101 rows × 4 columns
In [16]: data1.to_csv('movies1.csv')
 In [1]: import warnings
          warnings.filterwarnings('ignore')
In [ ]:
```

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