```
In [16]: #Akanksha Kumbhar
#202201040112
#739 G

In []: import pandas as pd
import numpy as np

In [17]: df=pd.read_csv('Dataset 6.csv')
df
```

Out[17]:

	batsman	total_runs	out	number of balls	average	strikerate
0	V Kohli	5426	152	4111	35.697368	131.987351
1	SK Raina	5386	160	3916	33.662500	137.538304
2	RG Sharma	4902	161	3742	30.447205	130.999466
3	DA Warner	4717	114	3292	41.377193	143.286756
4	S Dhawan	4601	137	3665	33.583942	125.538881
5	CH Gayle	4525	110	2972	41.136364	152.254374
6	MS Dhoni	4450	118	3206	37.711864	138.802246
7	RV Uthappa	4420	156	3381	28.333333	130.730553
8	AB de Villiers	4414	104	2902	42.442308	152.101999
9	G Gambhir	4219	134	3400	31.485075	124.088235
10	AM Rahane	3834	117	3133	32.769231	122.374721
11	KD Karthik	3669	138	2813	26.586957	130.430146
12	SR Watson	3590	115	2566	31.217391	139.906469
13	AT Rayudu	3313	114	2616	29.061404	126.643731
14	YK Pathan	3222	110	2240	29.290909	143.839286
15	BB McCullum	2886	106	2185	27.226415	132.082380
16	PA Patel	2864	127	2352	22.551181	121.768708
17	MK Pandey	2855	95	2352	30.052632	121.386054
18	KA Pollard	2772	102	1879	27.176471	147.525279
19	Yuvraj Singh	2755	109	2121	25.275229	129.891561
20	V Sehwag	2728	98	1746	27.836735	156.242841
21	M Vijay	2589	93	2104	27.838710	123.051331
22	SE Marsh	2489	65	1866	38.292308	133.386924
23	JH Kallis	2427	89	2219	27.269663	109.373592
24	DR Smith	2385	81	1758	29.444444	135.665529
25	SR Tendulkar	2334	71	1943	32.873239	120.123520
26	SV Samson	2215	79	1693	28.037975	130.832841
27	R Dravid	2174	77	1877	28.233766	115.823122
28	AC Gilchrist	2069	76	1492	27.223684	138.672922

In [18]: df.count()
 df.describe()

df.head()

ut[18]:		batsman	total_runs	out	number of balls	average	strikerate	
	0	V Kohli	5426	152	4111	35.697368	131.987351	
	1	SK Raina	5386	160	3916	33.662500	137.538304	
	2	RG Sharma	4902	161	3742	30.447205	130.999466	
	3	DA Warner	4717	114	3292	41.377193	143.286756	
	4	S Dhawan	4601	137	3665	33.583942	125.538881	
.9]:	go	df=df.grouµ df	oby('out')					
19]:	<p< th=""><td>andas.core</td><td>e.groupby.</td><td>gener</td><td>ric.DataFrame@</td><td>iroupBy ob</td><td>ject at 0x0</td><td>0000021F1468</td></p<>	andas.core	e.groupby.	gener	ric.DataFrame@	iroupBy ob	ject at 0x0	0000021F1468
[20]:	df	f.sort_valu	ues(by='to	tal_r	uns',ascendir	ng= False)		

Out[20]:

	batsman	total_runs	out	numberofballs	average	strikerate
0	V Kohli	5426	152	4111	35.697368	131.987351
1	SK Raina	5386	160	3916	33.662500	137.538304
2	RG Sharma	4902	161	3742	30.447205	130.999466
3	DA Warner	4717	114	3292	41.377193	143.286756
4	S Dhawan	4601	137	3665	33.583942	125.538881
5	CH Gayle	4525	110	2972	41.136364	152.254374
6	MS Dhoni	4450	118	3206	37.711864	138.802246
7	RV Uthappa	4420	156	3381	28.333333	130.730553
8	AB de Villiers	4414	104	2902	42.442308	152.101999
9	G Gambhir	4219	134	3400	31.485075	124.088235
10	AM Rahane	3834	117	3133	32.769231	122.374721
11	KD Karthik	3669	138	2813	26.586957	130.430146
12	SR Watson	3590	115	2566	31.217391	139.906469
13	AT Rayudu	3313	114	2616	29.061404	126.643731
14	YK Pathan	3222	110	2240	29.290909	143.839286
15	BB McCullum	2886	106	2185	27.226415	132.082380
16	PA Patel	2864	127	2352	22.551181	121.768708
17	MK Pandey	2855	95	2352	30.052632	121.386054
18	KA Pollard	2772	102	1879	27.176471	147.525279
19	Yuvraj Singh	2755	109	2121	25.275229	129.891561
20	V Sehwag	2728	98	1746	27.836735	156.242841
21	M Vijay	2589	93	2104	27.838710	123.051331
22	SE Marsh	2489	65	1866	38.292308	133.386924
23	JH Kallis	2427	89	2219	27.269663	109.373592
24	DR Smith	2385	81	1758	29.444444	135.665529
25	SR Tendulkar	2334	71	1943	32.873239	120.123520
26	SV Samson	2215	79	1693	28.037975	130.832841
27	R Dravid	2174	77	1877	28.233766	115.823122
28	AC Gilchrist	2069	76	1492	27.223684	138.672922

In [21]: print(df.mean(numeric_only=True))

total_runs 3456.206897 out 110.620690 numberofballs 2604.896552 average 31.177086 strikerate 132.632728

dtype: float64

In [22]: print(df.median(numeric_only=True))

total_runs 3222.000000
out 110.000000
numberofballs 2352.000000
average 29.444444
strikerate 130.999466

dtype: float64

In [23]: df_sample=df.sample(n=3,replace=False,random_state=1)
 df sample

Out[23]: batsman total_runs out numberofballs average strikerate

 14
 YK Pathan
 3222
 110
 2240
 29.290909
 143.839286

 21
 M Vijay
 2589
 93
 2104
 27.838710
 123.051331

18 KA Pollard 2772 102 1879 27.176471 147.525279

In [25]: df.drop(['strikerate'],axis=1)

Out[25]:

	batsman	total_runs	out	numberofballs	average
0	V Kohli	5426	152	4111	35.697368
1	SK Raina	5386	160	3916	33.662500
2	RG Sharma	4902	161	3742	30.447205
3	DA Warner	4717	114	3292	41.377193
4	S Dhawan	4601	137	3665	33.583942
5	CH Gayle	4525	110	2972	41.136364
6	MS Dhoni	4450	118	3206	37.711864
7	RV Uthappa	4420	156	3381	28.333333
8	AB de Villiers	4414	104	2902	42.442308
9	G Gambhir	4219	134	3400	31.485075
10	AM Rahane	3834	117	3133	32.769231
11	KD Karthik	3669	138	2813	26.586957
12	SR Watson	3590	115	2566	31.217391
13	AT Rayudu	3313	114	2616	29.061404
14	YK Pathan	3222	110	2240	29.290909
15	BB McCullum	2886	106	2185	27.226415
16	PA Patel	2864	127	2352	22.551181
17	MK Pandey	2855	95	2352	30.052632
18	KA Pollard	2772	102	1879	27.176471
19	Yuvraj Singh	2755	109	2121	25.275229
20	V Sehwag	2728	98	1746	27.836735
21	M Vijay	2589	93	2104	27.838710
22	SE Marsh	2489	65	1866	38.292308
23	JH Kallis	2427	89	2219	27.269663
24	DR Smith	2385	81	1758	29.444444
25	SR Tendulkar	2334	71	1943	32.873239
26	SV Samson	2215	79	1693	28.037975
27	R Dravid	2174	77	1877	28.233766
28	AC Gilchrist	2069	76	1492	27.223684

In [26]: df.set_index('average',drop=False)

Out[26]:

	batsman	total_runs	out	numberofballs	average	strikerate
average						
35.697368	V Kohli	5426	152	4111	35.697368	131.987351
33.662500	SK Raina	5386	160	3916	33.662500	137.538304
30.447205	RG Sharma	4902	161	3742	30.447205	130.999466
41.377193	DA Warner	4717	114	3292	41.377193	143.286756
33.583942	S Dhawan	4601	137	3665	33.583942	125.538881
41.136364	CH Gayle	4525	110	2972	41.136364	152.254374
37.711864	MS Dhoni	4450	118	3206	37.711864	138.802246
28.333333	RV Uthappa	4420	156	3381	28.333333	130.730553
42.442308	AB de Villiers	4414	104	2902	42.442308	152.101999
31.485075	G Gambhir	4219	134	3400	31.485075	124.088235
32.769231	AM Rahane	3834	117	3133	32.769231	122.374721
26.586957	KD Karthik	3669	138	2813	26.586957	130.430146
31.217391	SR Watson	3590	115	2566	31.217391	139.906469
29.061404	AT Rayudu	3313	114	2616	29.061404	126.643731
29.290909	YK Pathan	3222	110	2240	29.290909	143.839286
27.226415	BB McCullum	2886	106	2185	27.226415	132.082380
22.551181	PA Patel	2864	127	2352	22.551181	121.768708
30.052632	MK Pandey	2855	95	2352	30.052632	121.386054
27.176471	KA Pollard	2772	102	1879	27.176471	147.525279
25.275229	Yuvraj Singh	2755	109	2121	25.275229	129.891561
27.836735	V Sehwag	2728	98	1746	27.836735	156.242841
27.838710	M Vijay	2589	93	2104	27.838710	123.051331
38.292308	SE Marsh	2489	65	1866	38.292308	133.386924
27.269663	JH Kallis	2427	89	2219	27.269663	109.373592
29.444444	DR Smith	2385	81	1758	29.444444	135.665529
32.873239	SR Tendulkar	2334	71	1943	32.873239	120.123520
28.037975	SV Samson	2215	79	1693	28.037975	130.832841
28.233766	R Dravid	2174	77	1877	28.233766	115.823122
27.223684	AC Gilchrist	2069	76	1492	27.223684	138.672922

In [27]: df.sort_index(axis=0,ascending=False)

Out[27]:

	batsman	total_runs	out	numberofballs	average	strikerate
28	AC Gilchrist	2069	76	1492	27.223684	138.672922
27	R Dravid	2174	77	1877	28.233766	115.823122
26	SV Samson	2215	79	1693	28.037975	130.832841
25	SR Tendulkar	2334	71	1943	32.873239	120.123520
24	DR Smith	2385	81	1758	29.444444	135.665529
23	JH Kallis	2427	89	2219	27.269663	109.373592
22	SE Marsh	2489	65	1866	38.292308	133.386924
21	M Vijay	2589	93	2104	27.838710	123.051331
20	V Sehwag	2728	98	1746	27.836735	156.242841
19	Yuvraj Singh	2755	109	2121	25.275229	129.891561
18	KA Pollard	2772	102	1879	27.176471	147.525279
17	MK Pandey	2855	95	2352	30.052632	121.386054
16	PA Patel	2864	127	2352	22.551181	121.768708
15	BB McCullum	2886	106	2185	27.226415	132.082380
14	YK Pathan	3222	110	2240	29.290909	143.839286
13	AT Rayudu	3313	114	2616	29.061404	126.643731
12	SR Watson	3590	115	2566	31.217391	139.906469
11	KD Karthik	3669	138	2813	26.586957	130.430146
10	AM Rahane	3834	117	3133	32.769231	122.374721
9	G Gambhir	4219	134	3400	31.485075	124.088235
8	AB de Villiers	4414	104	2902	42.442308	152.101999
7	RV Uthappa	4420	156	3381	28.333333	130.730553
6	MS Dhoni	4450	118	3206	37.711864	138.802246
5	CH Gayle	4525	110	2972	41.136364	152.254374
4	S Dhawan	4601	137	3665	33.583942	125.538881
3	DA Warner	4717	114	3292	41.377193	143.286756
2	RG Sharma	4902	161	3742	30.447205	130.999466
1	SK Raina	5386	160	3916	33.662500	137.538304
0	V Kohli	5426	152	4111	35.697368	131.987351

In [28]: df['batsman'].value_counts()

```
V Kohli
                            1
Out[28]:
         BB McCullum
                            1
         R Dravid
                            1
         SV Samson
                            1
         SR Tendulkar
                            1
                            1
         DR Smith
         JH Kallis
                            1
         SE Marsh
                            1
         M Vijay
                            1
         V Sehwag
                            1
         Yuvraj Singh
                            1
         KA Pollard
                            1
         MK Pandey
                            1
         PA Patel
                            1
         YK Pathan
                            1
         SK Raina
                            1
         AT Rayudu
                            1
         SR Watson
                            1
         KD Karthik
                            1
         AM Rahane
                            1
         G Gambhir
                            1
         AB de Villiers
                            1
         RV Uthappa
                            1
         MS Dhoni
                            1
         CH Gayle
                            1
         S Dhawan
                            1
         DA Warner
                            1
         RG Sharma
                            1
                            1
         AC Gilchrist
         Name: batsman, dtype: int64
In [29]:
         df['out'].var()
         725.9581280788176
Out[29]:
In [ ]:
```