```
In [3]:
          import numpy as np
          import pandas as pd
In [4]:
         ipl18 = pd.DataFrame({'Team': ['SRH', 'CSK', 'KKR', 'RR', 'MI', 'RCB', 'KXIP', 'DD'],
                                    'Matches': [14, 14, 14, 14, 14, 14, 14],
                                    'Won': [9, 9, 8, 7, 6, 6, 6, 5],
                                    'Lost': [5, 5, 6, 7, 8, 8, 8, 9],
                                    'Tied': [0, 0, 0, 0, 0, 0, 0],
                                    'N/R': [0, 0, 0, 0, 0, 0, 0],
                                    'Points': [18, 18, 16, 14, 12, 12, 12, 10],
                                    'NRR': [0.284, 0.253, -0.070, -0.250, 0.317, 0.129, -0.502, -0
                                    'For': [2230, 2488, 2363, 2130, 2380, 2322, 2210, 2297],
                                    'Against': [2193, 2433, 2425, 2141, 2282, 2383, 2259, 2304]},
                                    index = range(1,9)
                               )
          ipl18
                  Matches Won Lost Tied N/R Points
                                                               For Against
Out[4]:
            Team
                                                         NRR
         1
             SRH
                       14
                              9
                                   5
                                         0
                                              0
                                                    18
                                                        0.284
                                                              2230
                                                                      2193
         2
             CSK
                              9
                                   5
                                         0
                                              0
                                                        0.253 2488
                       14
                                                    18
                                                                      2433
         3
             KKR
                              8
                                   6
                                         0
                                              0
                                                       -0.070 2363
                                                                      2425
                       14
                                                    16
                              7
                                   7
                                                       -0.250 2130
                       14
                                         0
                                              0
                                                                      2141
         4
              RR
                                                    14
         5
                       14
                              6
                                   8
                                         0
                                              0
                                                    12
                                                        0.317 2380
                                                                      2282
              MI
         6
             RCB
                       14
                              6
                                   8
                                         0
                                              0
                                                    12
                                                        0.129 2322
                                                                      2383
         7
            KXIP
                              6
                                              0
                                                    12
                                                       -0.502 2210
                                                                      2259
                       14
                                   8
                                         0
         8
                              5
                                   9
                                         0
                                              0
                                                       -0.222 2297
              DD
                       14
                                                    10
                                                                      2304
In [5]:
         ipl17 = pd.DataFrame({'Team': ['MI', 'RPS', 'SRH', 'KKR', 'KXIP', 'DD', 'GL', 'RCB'],
                                    'Matches': [14, 14, 14, 14, 14, 14, 14],
                                    'Won': [10, 9, 8, 8, 7, 6, 4, 3],
                                    'Lost': [4, 5, 5, 6, 7, 8, 10, 10],
                                    'Tied': [0, 0, 0, 0, 0, 0, 0],
                                    'N/R': [0, 0, 1, 0, 0, 0, 0, 1],
                                    'Points': [20, 18, 17, 16, 14, 12, 8, 7],
                                    'NRR': [0.784, 0.176, 0.469, 0.641, 0.123, -0.512, -0.412, -1.
                                    'For': [2407, 2180, 2221, 2329, 2207, 2219, 2406, 1845],
                                    'Against': [2242, 2165, 2118, 2300, 2229, 2255, 2472, 2033]},
                                    index = range(1,9)
                               )
          ipl17
Out[5]:
            Team
                  Matches Won Lost Tied N/R Points
                                                         NRR
                                                               For Against
         1
              MI
                       14
                             10
                                   4
                                         0
                                              0
                                                    20
                                                        0.784 2407
                                                                      2242
             RPS
         2
                       14
                              9
                                   5
                                         0
                                              0
                                                    18
                                                        0.176 2180
                                                                      2165
```

	Team	Matches	Won	Lost	Tied	N/R	Points	NRR	For	Against
3	SRH	14	8	5	0	1	17	0.469	2221	2118
4	KKR	14	8	6	0	0	16	0.641	2329	2300
5	KXIP	14	7	7	0	0	14	0.123	2207	2229
6	DD	14	6	8	0	0	12	-0.512	2219	2255
7	GL	14	4	10	0	0	8	-0.412	2406	2472
8	RCB	14	3	10	0	1	7	-1.299	1845	2033

Question-1: Suppose in 'ipl18', you want to filter out the teams that have an NRR greater than zero, and for which the 'For' score exceeds the 'Against' score, i.e. both the conditions should be satisfied. Which teams will be left after you perform the above filtration?

```
a) CSK, MI b) SRH,CSK, MI c) SRH,CSK, RCB d) SRK,CSK, MI,RCB Answer-1: b)
```

```
In [6]:
    ipl_18_new = ipl18.loc[(ipl18['NRR']>0) & (ipl18['For']>ipl18['Against'])]
    ipl_18_new
```

Out[6]:		Team	Matches	Won	Lost	Tied	N/R	Points	NRR	For	Against
	1	SRH	14	9	5	0	0	18	0.284	2230	2193
	2	CSK	14	9	5	0	0	18	0.253	2488	2433
	5	MI	14	6	8	0	0	12	0.317	2380	2282

Question-2: If all the stats are taken for both 'ipl17' and 'ipl18', which team with its total points greater than 25 will have the highest win percentage?

```
In [7]:
    merge_df = ipl18.append(ipl17).reset_index()
    filter = ['Matches','Won','Lost','Points']
    groups = merge_df.groupby('Team').sum()[filter]
    groups["win_per"]=groups["Won"]/groups["Matches"]
    groups = groups.loc[(groups['Points']>25)]
    print(groups[groups.win_per == groups.win_per.max()])
```

```
Matches Won Lost Points win_per Team SRH 28 17 10 35 0.607143
```

Ans: SRH