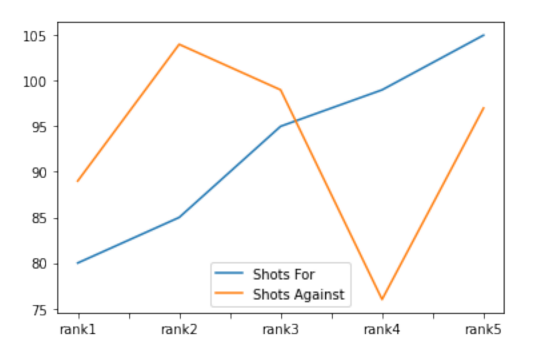
HE_SF_SA_11012022

November 4, 2022

```
[13]: import pandas as pd
      import numpy as np
      data = {'Shots For': [80, 85, 95, 99, 105],
              'Shots Against': [89, 104, 99, 76, 97]}
      hockeyeast_sf_even = pd.DataFrame(data, index=['Bos',
                                                      'rank2',
                                                      'rank3',
                                                      'rank4',
                                                      'rank5'])
      hockeyeast_sf_even
[13]:
                       Team
                             Shots For
                                         Shots Against
     rank1 Boston College
                                     80
                                                    89
      rank2
                    Vermont
                                     85
                                                   104
     rank3
                      Maine
                                     95
                                                    99
      rank4
                         BU
                                     99
                                                    76
      rank5
                                                    97
                      UMass
                                    105
[14]: plt.bar(Team, Shots For, Shots Against, color = 'maroon', width = 0.4)
      plt.xlabel("Teams")
      plt.ylabel{}
```

[14]: <AxesSubplot:>



[]: