Data Set:

 $\underline{https://drive.google.com/file/d/1AJP} \ \ \underline{qZ510aNf7aJz8vOwXJKPTTJgWww6/view?usp=share} \ \ \underline{lin} \\ \underline{k} \\ \underline{}$

- 1. Choose the number of clusters as 4. Who falls in the same cluster as Virat Kohli?
- 2. Based on the clustering, choose the correct statement given that the clusters formed are (high SR, high Ave) A, (low SR, low Ave) B, (High SR, Low Ave) C, (Low SR, High Ave) D