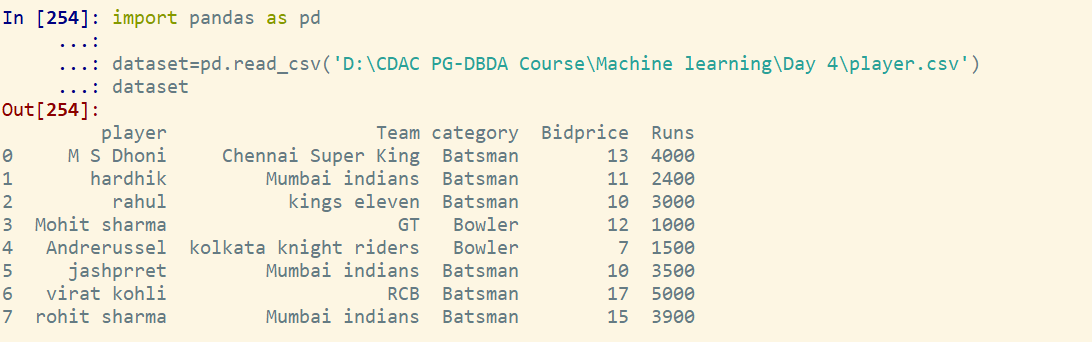
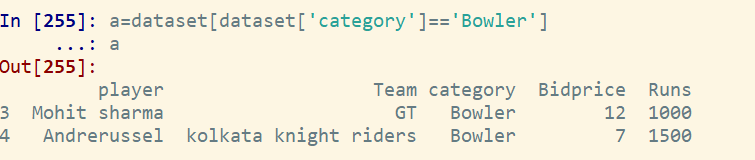
**import pandas as pd**

**dataset=pd.read\_csv('D:\CDAC PG-DBDA Course\Machine learning\Day 4\player.csv')**

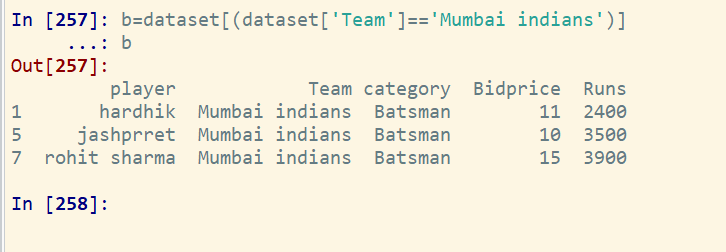
**dataset**



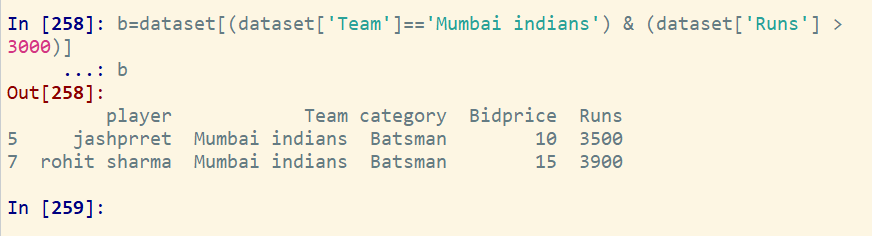
**Q1. display all bowlers.**

****

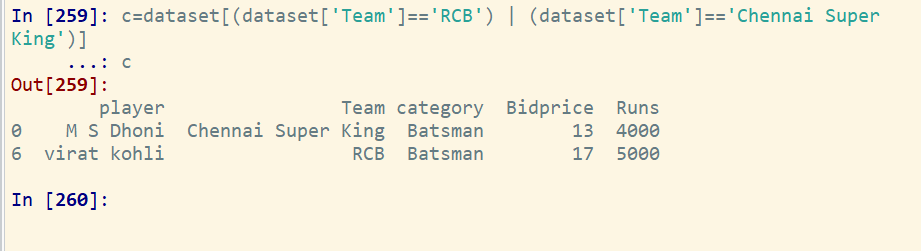
**Q2 Display all players of mumbai Indians.**

****

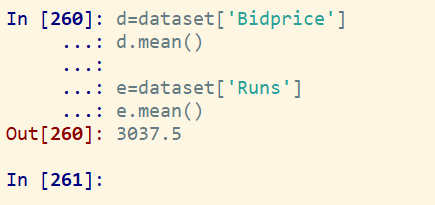
**Q3. Display all mumbai indian players with run greater than 3000.**

****

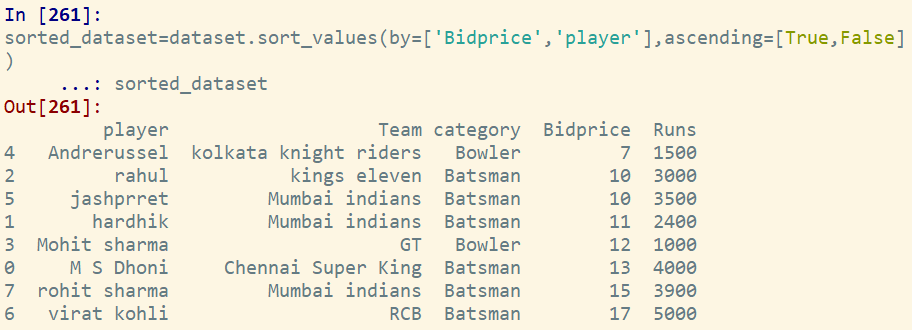
**Q4. display the details of players who play for RCB or chennai super king**

****

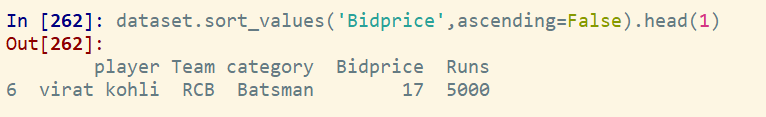
**Q5. print the average bid price and run**

****

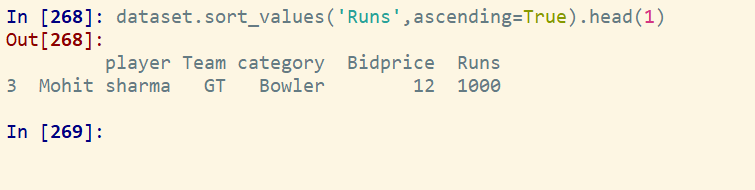
**Q6. sort the player by the bidding price.**

****

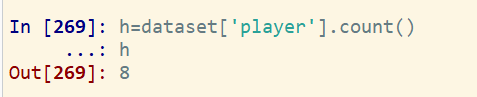
**Q7.find most expenssive player**

****

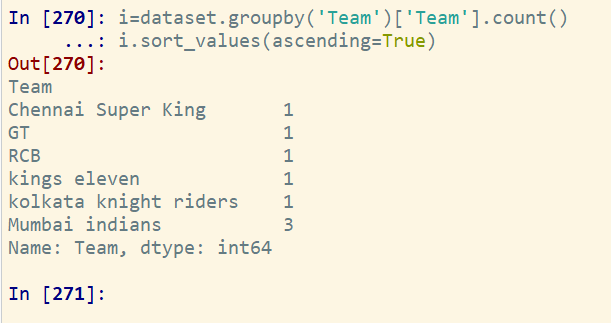
**Q8.find the player with lowest run**

****

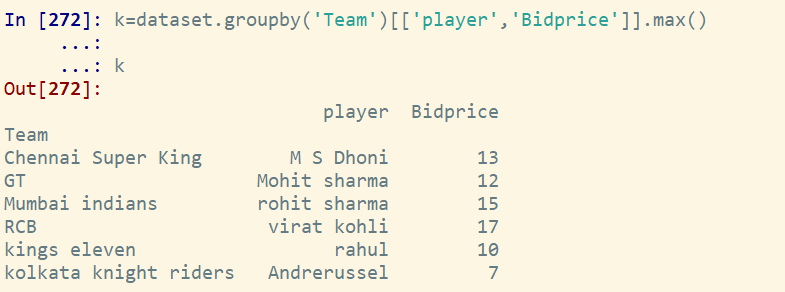
**Q9. print the total player/no. of rows in a dataset**

****

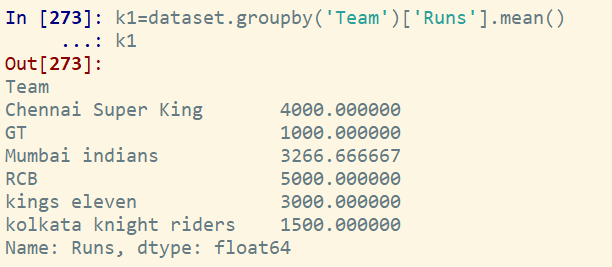
**Q10. print total players per each team**

****

**Q11. find player who had highest bid price from each team**

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**Q12. Find the average run for each team**

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