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* CODING CHALLENGE 2
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John and Mike both play basketball in different teams. In the latest 3 games, John's team scored 89, 120 and 103 points, while Mike's team scored 116, 94 and 123 points.

- 1. Calculate the average score for each team
- 2. Decide which teams wins in average (highest average score), and print the winner to the console. Also include the average score in the output.
- Then change the scores to show different winners.Don't forget to take into account there might be a draw (the same average score)
- 4. EXTRA: Mary also plays basketball, and her team scored 97, 134 and 105 points. Like before, log the average winner to the console. HINT: you will need the && operator to take the decision. If you can't solve this one, just watch the solution, it's no problem:)
- Like before, change the scores to generate different winners, keeping in mind there might be draws.

GOOD LUCK 

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