**Basketball Game**

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. Let’s calculate the average score of each team:

“Average Score” = (score\_1 + score\_2 + score\_3) / 3

**1.**

Calculate the average score for each team and set results to variables.

**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. For example;

'John's team wins with '99' points'.

**3.**

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.**

Write a comment above that explains this line of code.

**5.**

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 ask for help, it's no problem.

**6.**

Like before, change the scores to generate different winners, keeping in mind there might be draws