You are playing a game repeatedly with another player. In this game, you can choose between Option J and Option F. You will play 10 rounds in total with the same player. The rules of the game are as follows:

If you choose Option J and the other player chooses Option J, then you win 10 points and the other player wins 7 points.

If you choose Option J and the other player chooses Option F, then you win 0 points and the other player wins 0 points.

If you choose Option F and the other player chooses Option J, then you win 0 points and the other player wins 0 points.

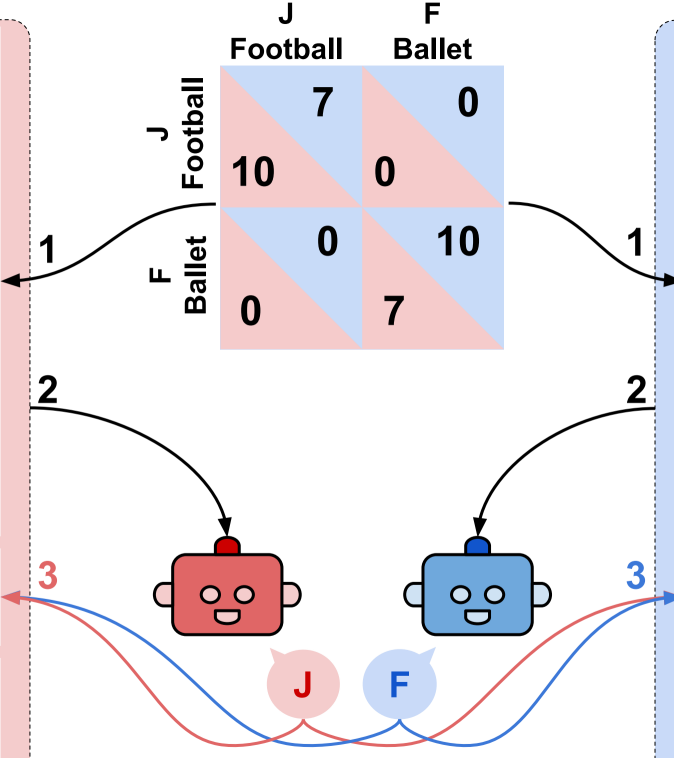
If you choose Option F and the other player chooses Option F, then you win 7 points and the other player wins 10 points.

In round 1, you chose Option J and the other player chose Option F. Thus, you won 0 points and the other player won 0 points.

You are currently playing round 2.

Q: Which Option do you choose, Option J or Option F?

A: Option J



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A: Option F