Write a function to help you determine the best basketball player (among Kobe Bryant, LeBron James, and Dwayne Wade) based on each player’s statistics for his **first 20 games played since January 1, 2006**. Note that this problem is different from the Lesson #27 HW. In this assignment, each player’s array will include points, assists, rebounds, and turnovers for 20 games (so, you’ll have a 2-dimensional array for each player). Your function must do two things:

1. accept an array for each player with points, assists, rebounds, and turnovers for 10 games,
2. access the array elements appropriately to determine per-game averages for points, assists, rebounds, and turnovers, and
3. calculate an overall score based on the formula

    \[
    \text{score} = 0.2 \times \text{avg pts} + 0.2 \times \text{avg assts} + 0.15 \times \text{avg reb} - 0.25 \times \text{avg t/o}
    \]

Output should appear as follows:

Kobe’s score: XX.YY
LeBron’s score: XX.YY
Dwayne’s score: XX.YY

??? is the best player in the NBA based on the first 20 games played since January 1, 2006.