Make a class called BaskballPlayer.

Properties: name, shotsMissed, shotsMade

Constructor: set name, shotsMissed = 0 and shotsMade = 0

Methods:

Make a shoot method. This method has one parameter a Boolean. If the parameter is true add 1 to shotsMade else add one to shots missed.

Make a displayShotPrecentage. This method has no parameters and is void. It should printout the players name and their shot percentage.

To calculate percentage divide shotsMade by shotsMade+shotsMissed. This will give you a decimal number. Multiply it by 100 and then Math.round() to give you a whole number that represents the percentage.

Kobe Bryant : %20 shooting percentage

=====================================================================================