

INPUT

FUNCTION

OUTPUT

1. //function statement with named
betterThanAverage with parameters
//classPoint and yourPoint

2. /*return yourPoints greater than classPoints[this will return a
true if it is true and a false if my points arent greater]
reduce method with the previous statement as its property
parameters: ((accumulator, currentvalue) arrowfunction acc + cur)
divided by length method with property classPoints;