1*

Let's remember the first coding challenge where Mark and John compared their BMIs. Let's now implement the same functionality with objects and methods.

- For each of them, create an object with properties for their full name, mass, and height
 Then, add a method to each object to calculate the BMI. Save the BMI to the object and also return
- 3. In the end, log to the console who has the highest BMI, together with the full name and the respective BMI. Don't forget they might have the same BMI.

Remember: BMI = mass / height^2 = mass / (height *
height). (mass in kg and height in meter).

GOOD LUCK

*/

it from the method.