**Challenge # 3**

**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.**
* **Input Mark's and John's mass and height using prompt() and store the values in variables. (Hint: You can also use prompt inside the object.)**
* **Then, add a method to each object to calculate the BMI. Save the BMI to the object and also return it from the method. (A function which is written within an object and assigned to a key is called method.)**
* **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).**