

```
/******
```

```
* CODING CHALLENGE 1
```

```
*/
```

```
/*
```

Mark and John are trying to compare their BMI (Body Mass Index), which is calculated using the formula:
 $BMI = \text{mass} / \text{height}^2 = \text{mass} / (\text{height} * \text{height})$.
(mass in kg and height in meter).

1. Store Mark's and John's mass and height in variables
2. Calculate both their BMIs
3. Create a boolean variable containing information about whether Mark has a higher BMI than John.
4. Print a string to the console containing the variable from step 3. (Something like "Is Mark's BMI higher than John's? true").

GOOD LUCK 😊

```
*/
```