

(BMI Calculator)

1- Define a function called ``calculator_bmi`` that takes weight and height as inputs.

- Inside the function, calculate the BMI value using the formula: ``BMI = weight / (height * height)``, where weight is in kilograms and height is in meters.
- Return the calculated BMI value.

2- Define a function called ``interpret_bmi`` that takes BMI value as an input.

- Inside the function, determine the appropriate description for the BMI value based on the following categories:
 - If the BMI value is less than 18.5, it indicates that the person is underweight.
 - If the BMI value is between 18.5 and less than 25, it indicates that the person has a normal weight.
 - If the BMI value is between 25 and less than 30, it indicates that the person is overweight.
 - If the BMI value is 30 or higher, it indicates that the person is obese.

3. Return the appropriate description.

Sart:

1. Ask the user to input the weight in kilograms and height in meters.
2. Call the ``calculator_bmi`` function to calculate the BMI value using the user-input weight and height.
3. Use the ``interpret_bmi`` function to interpret the calculated BMI value and determine the appropriate description.
4. Print the calculated BMI value and the corresponding description by calling ``interpret_bmi`` and pass the result.