Q2. Body Mass Index (10 Marks):

Body mass index (BMI) is a measure of body fat based on weight and height that applies to adults. The formula to calculate the BMI is as follows:

$$BMI = \frac{weight(kg)}{height(m) \times height(m)}$$

With the calculated BMI value, a person can be categorised based on Table Q2.

Table Q2: BMI categories

BMI value	Weight status
Less than 20	Underweight
20 to 24.99	Healthy Weight
25 to 29.99	Overweight
30 and above	Obesity

Write a programme to

Input, in sequence, weight in kilogram (kg) and height in meter (m)

Output, in sequence, the BMI value (rounded to 2 decimal places) and the corresponding weight status

试题 2. 身体质量指数 (10 分):

身体质量指数 (Body Mass Index, BMI) 是根据个人的体重和身高来计算衡量人体胖瘦程度的一个标准。其方程式如下:

身体质量指数 (BMI) =
$$\frac{$$
体重 (kg)}{身高 (m) × 身高 (m)}

根据所计算出来的 BMI 值,一个人的体重状况可以根据表 Q2 来分类。

表 Q2: BMI categories

BMI 值	体重状况
小于 20	Underweight
20至24.99之间	Healthy Weight
25 至 29.99 之间	Overweight
30 或以上	Obesity

<u>试写一程式以</u>

依序输入 一个人的体重(kg) 和身高(m)。

依序输出 此人的身体质量指数(近似至小数后二位数),以及相应的体重状况。

Example (例子)

Input (输入)	Output (输出)
40	12.35
1.8	Underweight
100	34.60
1.7	Obesity
80	24.69
1.8	Healthy Weight

All Test Cases (所有测试用的例子):

Input (输入)	Output (输出)
40	12.35
1.8	Underweight
100	34.60
1.7	Obesity
80	24.69
1.8	Healthy Weight
110	27.50
2	Overweight
60	20.76
1.7	Healthy Weight