

We're at a nutrition center, and we have the data from our customers (name, gender, height, weight). Write a JS script that prints in browser Console the following info for each user:

John Doe | M | BMI: 24 | Normal Weight

Mary Anne | F | BMI: 30 | Obese

BMI formula:

BMI = x KG / (y M * y M) x=bodyweight in KG y=height in m

- If your BMI is less than 18.5, it falls within the underweight range.
- If your BMI is 18.5 to <25, it falls within the normal.
- If your BMI is 25.0 to <30, it falls within the overweight range.
- If your BMI is **30.0 or higher**, it falls within the **obese** range.