## Calorie Object

Write a function that composes an object by given properties. The input comes as an **array of strings**. Every **even index** of the array represents the **name of the food**. Every **odd index** is a **number** that is equal to the **calories in 100 grams of the given product**. Assign each value to its corresponding property, and finally print the object.

The **input** comes as an **array of string** **elements**.

The **output** should be printed on the console.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['Yoghurt', '48', 'Rise', '138', 'Apple', '52']** | **{ Yoghurt: 48, Rise: 138, Apple: 52 }** |
| **['Potato', '93', 'Skyr', '63', 'Cucumber', '18', 'Milk', '42']** | **{ Potato: 93, Skyr: 63, Cucumber: 18, Milk: 42 }** |