## 2.Towns

You’re tasked to create and print **objects** from a text table.

You will receive the input as an **array** of strings, where each string represents a table row, with values on the row separated by pipes **" | "** and spaces.

The table will consist of exactly 3 columns **"Town"**, **"Latitude"** and **"Longitude"**. The **latitude** and **longitude** columns will always contain **valid numbers**. Check the examples to get a better understanding of your task.

The **output** should be **objects**. Latitude and longitude must be parsed to **numbers and formatted to the second decimal point**!

### Examples

|  |
| --- |
| **Input** |
| ['Sofia | 42.696552 | 23.32601',  'Beijing | 39.913818 | 116.363625'] |
| **Output** |
| { town: 'Sofia', latitude: '42.70', longitude: '23.33' }  { town: 'Beijing', latitude: '39.91', longitude: '116.36' } |

|  |
| --- |
| **Input** |
| ['Plovdiv | 136.45 | 812.575'] |
| **Output** |
| { town: 'Plovdiv', latitude: '136.45', longitude: '812.58' } |