## 7.Towns to JSON

You're tasked to create and print a JSON from a text table. You will receive input as an array of strings, where each string represents a row of a table, with values on the row encompassed by pipes **"|"** and optionally 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.

### Input

The **input** comes as an array of strings – the first string contains the table’s headings, each next string is a row from the table.

### Output

* The **output** should be an array of objects wrapped in **JSON.stringify()**.
* **Latitude** and **Longitude** must be parsed to **numbers,** and represented till the **second digit after the decimal point**!

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['| Town | Latitude | Longitude |',**  **'| Sofia | 42.696552 | 23.32601 |',**  **'| Beijing | 39.913818 | 116.363625 |']** | **[{"Town":"Sofia",**  **"Latitude":42.7,**  **"Longitude":23.32**  **}, {"Town":"Beijing",**  **"Latitude":39.91,**  **"Longitude":116.36**  **}]** |
| **['| Town | Latitude | Longitude |',**  **'| Veliko Turnovo | 43.0757 | 25.6172 |',**  **'| Monatevideo | 34.50 | 56.11 |']** | **[{"Town":"Veliko Turnovo",**  **"Latitude":43.08,**  **"Longitude":25.62**  **}, {"Town":"Monatevideo",**  **"Latitude":34.5,**  **"Longitude":56.11**  **}]** |