## 6.From JSON to HTML Table

You’re tasked with creating an HTML table of students and their scores. You will receive a single string representing an **array of objects**, the **table’s headings** should be equal to the **object’s keys**, while **each object’s values** should be a **new entry** in the table. Any **text values** in an object should be **escaped**, to avoid introducing dangerous code into the HTML.

### Input

The **input** comes with a **single string argument** (the array of objects).

### Output

The **output** should be printed on the console – for each **entry** **row** in the input print the **object** **representing** **it**.

### Note:

Objects’ **keys** will always be the **same.** Check more information for the **HTML Entity** [**here**](https://developer.mozilla.org/en-US/docs/Glossary/Entity)**.**

### HTML

You are provided with an HTML file to test your table in the browser.

|  |
| --- |
| index.html |
| <!DOCTYPE **html**> <**html lang="en"**> <**head**>  <**meta charset="UTF-8"**>  <**title**>FromJSONToHTMLTable</**title**>  <**style**>  **table**,**th**{  **border**: **groove**;  **border-collapse**: **collapse**;  }  **td**{  **border**: 1**px solid black**;  }  **td**,**th**{  **padding**: 5**px**;  }  </**style**> </**head**> <**body**>  <**div id="wrapper"**>  </**div**>  <**script**>  **function** *fromJSONToHTMLTable*(input){  *//Write your code here* }  **window**.onload = **function**(){  **let** container = **document**.getElementById(**'wrapper'**);  container.**innerHTML** = *fromJSONToHTMLTable*([**'[{"Name":"Stamat","Price":5.5},{"Name":"Rumen","Price":6}]'**]);  };  </**script**> </**body**> </**html**> |

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| `[{"Name":"Stamat",  "Score":5.5},  {"Name":"Rumen",  "Score":6}]` | <table>  <tr><th>Name</th><th>Score</th></tr>  <tr><td>Stamat</td><td>5.5</td></tr>  <tr><td>Rumen</td><td>6</td></tr>  </table> |
| `[{"Name":"Pesho",  "Score":4,  " Grade":8},  {"Name":"Gosho",  "Score":5,  " Grade":8},  {"Name":"Angel",  "Score":5.50,  " Grade":10}]` | <table>  <tr><th>Name</th><th>Score</th><th>Grade</th></tr>  <tr><td>Pesho</td><td>4</td><td>8</td></tr>  <tr><td>Gosho</td><td>5</td><td>8</td></tr>  <tr><td>Angel</td><td>5.5</td><td>10</td></tr>  </table> |