1. **JSON same properties without order.**

function areJSONsEqual(obj1, obj2) {

const sortedObj1 = JSON.stringify(obj1, Object.keys(obj1).sort());

const sortedObj2 = JSON.stringify(obj2, Object.keys(obj2).sort());

return sortedObj1 === sortedObj2;

}

let obj1 = { name: "Person 1", age: 5 };

let obj2 = { age: 5, name: "Person 1" };

console.log(areJSONsEqual(obj1, obj2)); // Output: true

1. **Display all the country flags in the console.**

|  |
| --- |
| #set($tableRows = $PQ.toList($result))  <table class="aui">  <thead>  <tr>  <th>Flag</th>  <th>Name</th>  <th>Code</th>  <th>Capital</th>  <th>Population</th>  </tr>  </thead>  <tbody>  #foreach ($row in $tableRows)  <tr>  <td>$row.Flag</td>  <td>$row.Name</td>  <td>$row.Code</td>  <td>$row.Capital</td>  <td>$row.Population</td>  </tr>  #end  </tbody>  </table>  Copy |

1. **Same rest countries and print all countries names, regions, sub-region and populations.**

<body>

<h1>REST Countries API</h1>

<div id="main-container">

<div id="flag-container">

<img src="" alt="">

</div>

<div id="info-container">

<select id="countries"></select>

<p>Capital: <span id="capital"></span></p>

<p>Dialing Code: <span id="dialing-code"></span></p>

<p>Population: <span id="population"></span></p>

<p>Currencies: <span id="currencies"></span></p>

<p>Region: <span id="region"></span></p>

<p>Subregion: <span id="subregion"></span></p>

</div>

</div>

</body>