

Produce the table above in JSON

```
{
  "languages": [
    {
      "language": "Mandarin Chinese",
      "speakers": "918 million",
      "countries": ["China", "Taiwan", "Singapore", "Malaysia"],
      "hello_translation": "你好 (Nǐ hǎo)"
    },
    {
      "language": "Spanish",
      "speakers": "460 million",
      "countries": ["Spain", "Mexico", "most of Central and South America"],
      "hello_translation": "Hola"
    },
    {
      "language": "English",
      "speakers": "375 million (native)",
      "countries": ["United States", "United Kingdom", "Canada", "Australia",
"India"],
      "hello_translation": "Hello"
    },
    {
      "language": "Hindi",
      "speakers": "341 million",
      "countries": ["India", "Fiji", "Nepal", "Mauritius", "Suriname"],
      "hello_translation": "नमस्ते (Namaste)"
    },
    {
      "language": "Arabic",
      "speakers": "310 million",
      "countries": ["Most of the Arab world", "including Egypt", "Saudi Arabia",
"Iraq"],
      "hello_translation": "السلام عليكم (As-salamu alaykum)"
    }
  ]
}
```