

List of Objects

JavaScript Course Work

List of Objects

Text input

Convert

Country	Capital	population
Germany	Berlin	83,24 m
Sweden	Stockholm	10,35 m
France	Paris	67,39 m
Italy	Rome	59,55 m
Spain	Madrid	47,35m
Portugal	Lizbon	10,31 m
Polonya	Varşova	37,95 m

JSON output

```
[
  {
    "Country": "Germany",
    "Capital": "Berlin",
    "population": "83,24 m"
  },
  {
    "Country": "Sweden",
    "Capital": "Stockholm",
    "population": "10,35 m"
  },
  {
    "Country": "France",
    "Capital": "Paris",
    "population": "67,39 m"
  },
  {
    "Country": "Italy",
    "Capital": "Rome",
    "population": "59,55 m"
  },
  {
    "Country": "Spain",
    "Capital": "Madrid",
    "population": "47,35m"
  },
  {
    "Country": "Portugal",
    "Capital": "Lizbon",
    "population": "10,31 m"
  },
  {
    "Country": "Polonya",
    "Capital": "Varşova",
    "population": "37,95 m"
  }
]
```

Sample code

```
function toList(str) {
  function toObject(x) {
```

DevTools is now available in Turkish! Always match Chrome's language Switch DevTools to Turkish Don't show again

Elements Console Sources Network Performance Memory Application Security Lighthouse

top Filter

Keys: (3) ['Country', 'Capital', 'population']

(index)	Country	Capital	population
0	'Germany'	'Berlin'	'83,24 m'
1	'Sweden'	'Stockholm'	'10,35 m'
2	'France'	'Paris'	'67,39 m'
3	'Italy'	'Rome'	'59,55 m'
4	'Spain'	'Madrid'	'47,35m'
5	'Portugal'	'Lizbon'	'10,31 m'
6	'Polonya'	'Varşova'	'37,95 m'

Array(7)

Mount.map

undefined

Mount.filter

undefined

Mount.length

206

Mount.slice

f.slice() { (native code) }

17:50

13.11.2021