

List of Objects

Text input

Convert

```
sehir    gezilecek_yer  begni
istanbul 1023          23.000.000
antalya  58            130.000
konya    36            45.000
sivas    42            64.000
```

```
> str=inp.value
< 'sehir    gezilecek_yer  begni    \t\nistanbul 1023          23.000.000\nantalya  58            130.000\nkonya    36            45.000\nsivas    42            64.000\n'

> [d0, ...data]=str.split('\n')
< ▶ (6) ['sehir    gezilecek_yer  begni    \t', 'istanbul 1023          23.000.000', 'antalya  58            130.000', 'konya    36            45.000', 'sivas    42            64.000', '']

> d0
< 'sehir    gezilecek_yer  begni    \t'

> data
< ▶ (5) ['istanbul 1023          23.000.000', 'antalya  58            130.000', 'konya    36            45.000', 'sivas    42            64.000', '']

> a=data.map(toString)
< ▼ (5) ['[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]']
  0: "[object Undefined]"
  1: "[object Undefined]"
  2: "[object Undefined]"
  3: "[object Undefined]"
  4: "[object Undefined]"
  length: 5
  ▶ [[Prototype]]: Array(0)

> a
< ▼ (5) ['[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]']
  0: "[object Undefined]"
  1: "[object Undefined]"
  2: "[object Undefined]"
  3: "[object Undefined]"
  4: "[object Undefined]"
  length: 5
  ▶ [[Prototype]]: Array(0)
```

Undefined olunca filter vs kullandım ama işe yaramadı pek

```
> a=data.map(toString)
< ▶ (5) ['[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]', '[object Undefined]']
> a.filter(x=> x.begni>75.000)
< ▶ []
> |
```

```
> a.indexOf(3)
```

```
< -1
```

```
> |
```

```
> a.includes("istanbul 1023 23.000.000")
```

```
< false
```

```
> |
```