

List of Objects

Text input

Title	Year	Director
Inception	2010	ChristopherNolan
Interstellar	2014	ChristopherNolan
Avatar	2009	JamesCameron
Nope	2022	JordanPeele
TheGodfather	1972	FrancisFordCoppola
ForrestGump	1994	RobertZemeckis
Matrix	1999	LillyWachowski

JSON output

```
{
  "Title": "Inception",
  "Year": 2010,
  "Director": "ChristopherNolan"
},
{
  "Title": "Interstellar ",
  "Year": 2014,
  "Director": "ChristopherNolan"
},
{
  "Title": "Avatar",
  "Year": 2009,
  "Director": "JamesCameron"
},
{
  "Title": "Nope",
  "Year": 2022,
  "Director": "JordanPeele"
},
{
  "Title": "TheGodfather ",
  "Year": 1972,
  "Director": "FrancisFordCoppola"
},
{
  "Title": "ForrestGump",
  "Year": 1994.
```

```
Öğeler | Konsol | Kaynaklar | Ağ | Performans | Bellek | Uygulama | Güvenlik | >> | ⚙️ | ⋮ | ✕
▶️ | ⌂ | 🔍 | top ▼ | 👁️ | Filtre | Varsayılan seviyeler ▼ | Sorun Yok | ⚙️

> watchlist = toList()
Keys: ▶ (3) ['Title', 'Year', 'Director'] ObjectList.html:50
ObjectList.html:53

(dizin) | Title | Year | Director
0 | 'Inception' | 2010 | 'ChristopherNolan'
1 | 'Interstellar' | 2014 | 'ChristopherNolan'
2 | 'Avatar' | 2009 | 'JamesCameron'
3 | 'Nope' | 2022 | 'JordanPeele'
4 | 'TheGodfather' | 1972 | 'FrancisFordCoppola'
5 | 'ForrestGump' | 1994 | 'RobertZemeckis'
6 | 'Matrix' | 1999 | 'LillyWachowski'
▶ Array(7)

◀ ▶ (7) [{...}, {...}, {...}, {...}, {...}, {...}, {...}]

> watchlist.filter(x => x.Year < 2010)
◀ ▼ (4) [{...}, {...}, {...}, {...}] ⓘ
  ▶ 0: {Title: 'Avatar', Year: 2009, Director: 'JamesCameron'}
  ▶ 1: {Title: 'TheGodfather', Year: 1972, Director: 'FrancisFordCoppola'}
  ▶ 2: {Title: 'ForrestGump', Year: 1994, Director: 'RobertZemeckis'}
  ▶ 3: {Title: 'Matrix', Year: 1999, Director: 'LillyWachowski'}
    length: 4
  ▶ [[Prototype]]: Array(0)

> watchlist.filter(x => x.Year < 2010).map(x => x.Director)
◀ ▶ (4) ['JamesCameron', 'FrancisFordCoppola', 'RobertZemeckis', 'LillyWachowski']

>
```