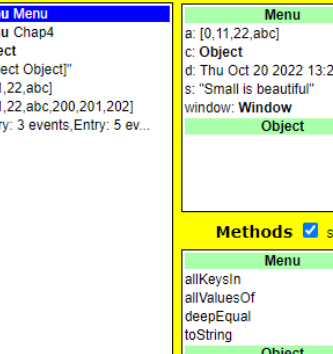


The screenshot shows a JavaScript console interface with a yellow border. On the left, there is a 'Menu' section with a list of items: 'Menu Menu', 'Menu Chap4', '[0, 11, 22, abc]', '[0, 11, 22, abc, 100, 1002, 1003]', 'Object', '[object Object]', 'Thu Oct 20 2022 13:51:38 GMT...', 'Small is beautiful', and '[Small, is, beautiful]'. Below this list is a 'Window' section with a blue highlight. On the right, there is a 'Properties' section with a list of properties: 'Infinity: Infinity', 'NaN: NaN', 'globalThis: Window', 'JSON: JSON', 'Math: Math', 'Intl: Intl', 'Reflect: Reflect', 'console: Object', 'CSS: CSS', and 'window: Window'. Below this list is a 'Methods' section with a blue highlight and a 'sort' button. Below the 'Methods' section is a 'Window' section with a list of methods: 'alert', 'atob', 'blur', 'btoa', 'cancelAnimationFrame', 'cancelIdleCallback', 'captureEvents', 'clearInterval', 'clearTimeout', and 'close'.



The screenshot shows the Java IDE with the 'Menu' package selected in the 'Package Explorer' on the left. The 'Object' class is selected in the 'Class Explorer' on the right. The 'Object' class is highlighted in the 'Class Explorer'.

The screenshot shows the IntelliJ IDEA IDE with the 'Properties' window open for the 'Object' class. The 'Array — Iterable' tab is selected, displaying a list of methods including length, Entry, fill, filter, find, findIndex, findLast, findLastIndex, flat, flatMap, forEach, includes, indexOf, and join. The 'Methods' tab is also visible, showing a list of methods including fill, filter, find, findIndex, findLast, findLastIndex, flat, flatMap, forEach, includes, indexOf, and join. The 'new Date()' method is highlighted in the 'Methods' tab.

```
Inspector
Öğeler
Konsol
Kaynaklar
Performance insights
Ağ
1 Sorun: 1
_.concat([100,1002,1003]) => 0,11,22,abc,100,1002,1003 inspector.js:33
_.toString(12) => [object Object] inspector.js:33
_.getDate() => 20 inspector.js:33
_.split(' ') => Small,is,beautiful inspector.js:33
_.alert(1) inspector.js:33
```

1.soru

```
> dizi1
< ▶ (4) [1, 2, 3, 4]

> dizi2
< ▶ (4) [5, 6, 7, 8]

> _.deepEqual(dizi1,dizi2)
< false

> dizi3 = [1,2,3,4]
< ▶ (4) [1, 2, 3, 4]

> _.deepEqual(dizi1,dizi3)
< true

>
```

1.soru

[illegible]

2.soru

