

```
_.toString() => [object Object]
```

```
_.getHours() ⇒ 10
```

```
_.toUpperCase() ⇒ SMALL IS BEAUTIFUL
```

```
_.sort() => 0,11,22,abc
```

```
_.deepEqual(a,d) ⇒ false
```

```
_.alert()
```


blm305.github.io web sitesinin mesajı

Tamam

Tamam

The screenshot shows the JavaScript console with the following content:

- Objects** tab: A menu object is displayed with properties: `Menu`, `Menu Chap4`, `[Entry: 3 events; Entry: 5 ev...]`, and `Set`. The `Set` property is expanded, showing a collection of numbers: `6, 10, 10, 10, 12, 10, 10, 6, 8`. The number `6` is highlighted.
- Properties** tab: The `Array` prototype is shown with a `length` of `90` and a list of indices from `0` to `8`, each followed by a number: `0: 6`, `1: 10`, `2: 10`, `3: 10`, `4: 12`, `5: 10`, `6: 10`, `7: 10`, `8: 6`.
- Methods** tab: A list of array methods is shown, including `concat`, `includes`, `indexOf`, `join`, `keys`, `lastIndexOf`, `map`, `pop`, `push`, `reduce`, `reduceRight`, and `reverse`.



The screenshot shows a web browser's developer tools. The top panel displays the HTML structure of a web page. The page has a single HTML element, a table, which is a table with 10 columns and 1 row. The table is defined by the following HTML code:

```
<doctype html>
<html lang="en-US">
<head></head>
<body>
  <p></p>
  <div id="sss">
    <table class="inspector">
      <tbody>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
        <tr></tr>
      </tbody>
    </table>
  </div>
</html>
```

The bottom panel shows the Styles pane. The 'Styles' tab is selected, and the 'element.style' rule is shown. The rule is defined by the following CSS code:

```
font-size: 12px;
font-family: arial, sans-serif;
```

The 'element.style' rule is applied to the table element. The 'font-size' property is set to 12px, and the 'font-family' property is set to arial, sans-serif.