

5 THINGS ABOUT

HTML LISTS

YOU MAY NOT KNOW



1

Custom Starting Point

We can start `` list from any custom starting point using `start` attribute.

HTML CSS

```
<ol start="10">
  <li>First Item</li>
  <li>Second Item</li>
  <li>Third Item</li>
  <li>Fourth Item</li>
  <li>Fifth Item</li>
</ol>

<ol start="10" type="A">
  <li>First Item</li>
  <li>Second Item</li>
  <li>Third Item</li>
  <li>Fourth Item</li>
  <li>Fifth Item</li>
</ol>
```

Result

10. First Item
11. Second Item
12. Third Item
13. Fourth Item
14. Fifth Item

J. First Item
K. Second Item
L. Third Item
M. Fourth Item
N. Fifth Item



Reverse Order Number

We can reverse the order number of `` list by just setting **reversed** attribute.

HTML CSS

```
<ol reversed>
  <li>First Item</li>
  <li>Second Item</li>
  <li>Third Item</li>
  <li>Fourth Item</li>
  <li>Fifth Item</li>
</ol>

<ol type="A" reversed>
  <li>First Item</li>
  <li>Second Item</li>
  <li>Third Item</li>
  <li>Fourth Item</li>
  <li>Fifth Item</li>
</ol>
```

Result

5. First Item
4. Second Item
3. Third Item
2. Fourth Item
1. Fifth Item

- E. First Item
- D. Second Item
- C. Third Item
- B. Fourth Item
- A. Fifth Item

Style using ::marker

Using **::marker** pseudo-element, we can — change color, use any image/custom-font, add animation/transition — for bullet/number of the list.

HTML CSS

```
.change-color li::marker {  
  color: red;  
}  
  
.different-marker-per-item li:nth-child(1)::marker {  
  content: "🍔";  
}  
  
.different-marker-per-item li:nth-child(2)::marker {  
  content: "😓";  
}  
  
.different-marker-per-item li:nth-child(3)::marker {  
  content: "🛌";  
}  
  
.use-svg-icon li::marker {  
  content: url('/check.svg');  
}  
  
.with-custom-font li::marker {  
  font-family: 'Kaushan Script', cursive;  
  color: deeppink;  
}
```

Result

▼ Change color of marker

- Eat
- Work
- Sleep
- Repeat

▼ Use different marker for list items

- 🍔 Eat
- 😓 Work
- 🛌 Sleep

▼ Use SVG icon for marker

- ✓ Eat
- ✓ Work
- ✓ Sleep
- ✓ Repeat

▼ marker with Custom Font

1. Eat
2. Work
3. Sleep
4. Repeat

Number With Leading Zero

We can append zero to single digits of the numbered list by setting **decimal-leading-zero** as list-style-type.

HTML CSS

```
ol {  
  list-style-type: decimal-leading-zero;  
}
```

Result

```
01. First Item  
02. Second Item  
03. Third Item  
04. Fourth Item  
05. Fifth Item
```


Number Representation Using counter

`` has an implicit counter named `list-item`, which automatically get incremented for each `` element..

By using `::marker` pseudo-selector and `list-item` counter, we can change the style of number representation of an ordered list.

HTML CSS

```
li::marker {  
  content: "(" counter(list-item) " )";  
  color: deeppink;  
}
```

Result

```
(1) Eat  
(2) Work  
(3) Sleep  
(4) Repeat
```

Do you find it helpful? 😊

If yes, then please don't forget to
Like & Share

Follow me to get daily content about
web development

