

HTML Ordered List | HTML Numbered List

HTML Ordered List or Numbered List displays elements in numbered format. The HTML ol tag is used for ordered list. We can use ordered list to represent items either in numerical order format or alphabetical order format, or any format where an order is emphasized. There can be different types of numbered list:

- Numeric Number (1, 2, 3)
- Capital Roman Number (I II III)
- Small Roman Number (i ii iii)
- Capital Alphabet (A B C)
- Small Alphabet (a b c)

To represent different ordered lists, there are 5 types of attributes in `` tag.

Type	Description
Type "1"	This is the default type. In this type, the list items are numbered with numbers.
Type "I"	In this type, the list items are numbered with upper case roman numbers.
Type "i"	In this type, the list items are numbered with lower case roman numbers.
Type "A"	In this type, the list items are numbered with upper case letters.
Type "a"	In this type, the list items are numbered with lower case letters.

HTML Ordered List Example

Let's see the example of HTML ordered list that displays 4 topics in numbered list. Here we are not defining `type="1"` because it is the default type.

```
<ol>
```

```
<li>HTML</li>
<li>Java</li>
<li>JavaScript</li>
<li>SQL</li>
</ol>
```

Test it Now

Output:

1. HTML
2. Java
3. JavaScript
4. SQL

ol type="I"

Let's see the example to display list in roman number uppercase.

```
<ol type="I">
<li>HTML</li>
<li>Java</li>
<li>JavaScript</li>
<li>SQL</li>
</ol>
```

Test it Now

Output:

- I. HTML
- II. Java
- III. JavaScript
- IV. SQL

ol type="i"

Let's see the example to display list in roman number lowercase.

```
<ol type="i">
<li>HTML</li>
<li>Java</li>
<li>JavaScript</li>
<li>SQL</li>
```

```
</ol>
```

Test it Now

Output:

- i. HTML
- ii. Java
- iii. JavaScript
- iv. SQL

ol type="A"

Let's see the example to display list in alphabet uppercase.

```
<ol type="A">
  <li>HTML</li>
  <li>Java</li>
  <li>JavaScript</li>
  <li>SQL</li>
</ol>
```

Test it Now

Output:

- A. HTML
- B. Java
- C. JavaScript
- D. SQL

ol type="a"

Let's see the example to display list in alphabet lowercase.

```
<ol type="a">
  <li>HTML</li>
  <li>Java</li>
  <li>JavaScript</li>
  <li>SQL</li>
</ol>
```

Test it Now

Output:

- a. HTML
- b. Java
- c. JavaScript
- d. SQL

start attribute

The start attribute is used with ol tag to specify from where to start the list items.

<ol type="1" start="5"> : It will show numeric values starting with "5".

<ol type="A" start="5"> : It will show capital alphabets starting with "E".

<ol type="a" start="5"> : It will show lower case alphabets starting with "e".

<ol type="I" start="5"> : It will show Roman upper case value starting with "V".

<ol type="i" start="5"> : It will show Roman lower case value starting with "v".

```
<ol type="i" start="5">
  <li>HTML</li>
  <li>Java</li>
  <li>JavaScript</li>
  <li>SQL</li>
</ol>
```

Test it Now

Output:

- v. HTML
- vi. Java
- vii. JavaScript
- viii. SQL

reversed Attribute:

This is a Boolean attribute of HTML tag, and it is new in HTML5 version. If you use the reversed attribute with

tag then it will numbered the list in descending order (7, 6, 5, 4.....1).

Example:



```
<ol reversed>
<li>HTML</li>
<li>Java</li>
<li>JavaScript</li>
<li>SQL</li>
</ol>
```

Test it Now

Output:



Supporting Browsers

Element	 Chrome	 IE	 Firefox	 Opera	 Safari
	Yes	Yes	Yes	Yes	Yes

← prev

next →

Help Others, Please Share



Learn Latest Tutorials



UML
Tutorial
UML



Artificial
Neural
Network
Tutorial
ANN



ES6 Tutorial
ES6



Flutter
Tutorial
Flutter



Selenium
Python
Selenium Py



Firebase
Tutorial
Firebase



Cobol
Tutorial
Cobol



Ansible
Tutorial
Ansible



Mockito
Tutorial
Mockito



Talend
Tutorial
Talend



Microsoft
Azure Tutorial
Azure



Sharepoint
Tutorial
SharePoint

Preparation



Aptitude
Aptitude



Logical
Reasoning
Reasoning



Verbal
Ability
Verbal A.



Interview
Questions
Interview



Company
Interview
Questions
Company

Trending Technologies



Artificial
Intelligence
Tutorial

AI



AWS
Tutorial

AWS



Selenium
tutorial

Selenium



Cloud
tutorial

Cloud



Hadoop
tutorial

Hadoop



ReactJS
Tutorial

ReactJS



Data Science
Tutorial

D. Science



Angular 7
Tutorial

Angular 7



Blockchain
Tutorial

Blockchain



Git Tutorial

Git



Machine
Learning
Tutorial

ML



DevOps
Tutorial

DevOps

B.Tech / MCA



DBMS
tutorial

DBMS



Data
Structures
tutorial

DS



DAA
tutorial

DAA



Operating
System tutorial

OS



Computer
Network
tutorial

C. Network



Compiler
Design tutorial

Compiler D.



Computer
Organization
and
Architecture

COA



Discrete
Mathematics
Tutorial

D. Math.



Ethical
Hacking
Tutorial

E. Hacking



Computer
Graphics
Tutorial

C. Graphics



Software
Engineering
Tutorial

Software E.



html tutorial
Web Tech.



Cyber
Security
tutorial

Cyber Sec.



Automata
Tutorial

Automata



C Language
tutorial

C



C++ tutorial
C++



Java tutorial
Java



.Net
Framework
tutorial
.Net



Python
tutorial
Python



List of
Programs
Programs



Control
Systems
tutorial
Control S.



Data Mining
Tutorial
Data Mining