

</talentlabs>

CHAPTER 4

Lists



</talentlabs>

AGENDA

- Unordered Lists
- Ordered Lists
- Nested Lists

Unordered Lists





An unordered list is denoted by the
 tag. Each list item is denoted by the tag.

```
            Coffee
            Tea
            Milk

            Milk
```

But what if we want an unordered lists without bullet points or other separators?



list-style-type is a styling setting that can be applied to unordered list to style their markers

list-style-type:none



list-style-type is a default list style that can be applied to unordered list to style their markers

list-style-type:square



list-style-type is a default list style that can be applied to unordered list to style their markers

list-style-type:circle

```
    Coffee
    Tea
    Milk
```

- Coffee
- Tea
- o Milk





An ordered list is denoted by the tag. Each list item is denoted by the tag.

But what if we want an ordered list without numbers or other separators?



type is a default list style that can be applied to ordered list to style their markers

type="A"

```
    Coffee
    Tea
    Milk
```



A. Coffee B. Tea

C. Milk



type is a default list style that can be applied to ordered list to style their markers

type="a"

```
    Coffee
    Tea
    Milk
```



- a. Coffee
- b. Tea
- c. Milk



type is a default list style that can be applied to ordered list to style their markers

type="I"

```
    Coffee
    Tea
    Milk
```



I. Coffee
II. Tea
III. Milk



type is a default list style that can be applied to ordered list to style their markers

type="i"

```
    Coffee
    Tea
    Milk
```



. Coffee

ii. Tea

iii. Milk



START

By default, an ordered list will start counting from 1. If you want to start counting from a specified number, you can use the start attribute:

Nested Lists





Nested Lists (Unordered)

Lists can be nested (list inside list):

```
    <!i>Coffee
    <!i>Tea
    <!i>Black tea
    <!i>Green tea
    <!i>Milk
```

- Coffee
- Tea
 - Black Tea
 - o Green Tea
- Milk



Nested Lists (Unordered)

Lists can be nested (list inside list):

```
    Coffee
    Tea
    Black tea
    Green tea
    Milk
```

- 1. Coffee
- 2. Tea
 - 1. Black Tea
 - 2. Green Tea
- 3. Milk

That's all for this module!

THANK YOU!

