

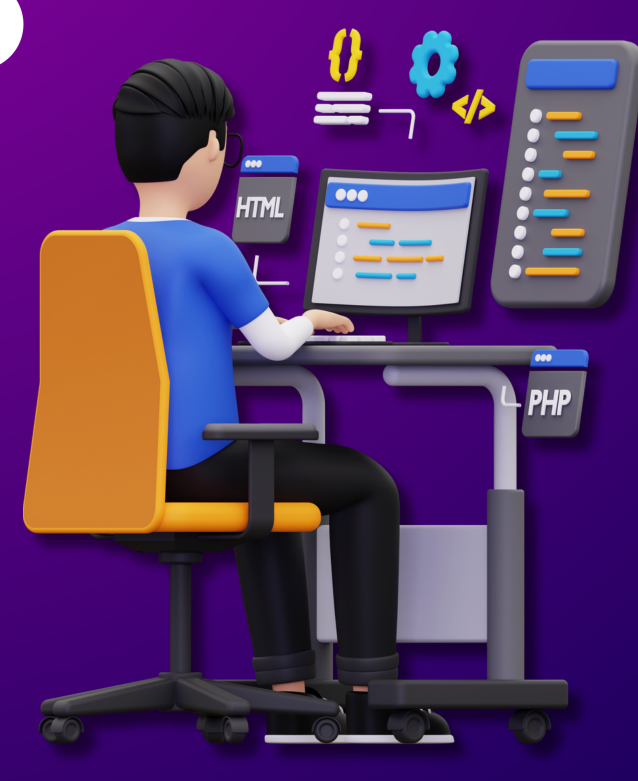




#HTML30Days o



#<u>Day10</u>



Swipe -









List in HTML

In HTML, a list is a way to organize and structure content into a collection of items. Lists are commonly used to present information in a format where individual items are delineated and separated from one another.









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HTML Lists: Organizing Content

HTML provides two main types of lists for structuring and organizing content:

Unordered Lists :

 Unordered lists are used to create lists of items where the order of items doesn't matter. Typically, items are displayed with bullet points.

```
1 
    4ul>
        2 1i>Item 1
        3 1i>Item 2
        4 1i>Item 3
        5
```

- Item 1
- Item 2
- Item 3

Swipe →







#<u>Day</u> 10

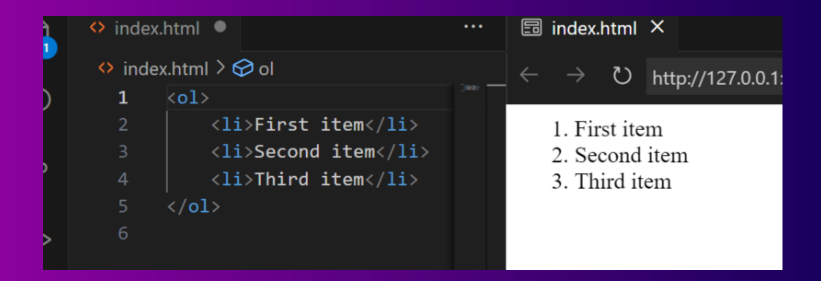
HTML Lists: Organizing Content

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 In this example, we have an unordered list with three list items. The tag (list item) is used to define each individual item.

Ordered Lists :

 Ordered lists are used when the order of items is important. They are displayed with numbers, letters, or other markers to indicate the order.



 Here, we have an ordered list with three list items. The <Ii> tag is used in the same way as in unordered lists.









Deeper Explanation:

- and
 Tags: The
 tag is used to
 create an unordered list, and the
 tag is used
 to create an ordered list.
- <Ii> Tag: The <Ii> tag is the list item and is used within both
 and
 elements to define each item in the list.
- Nesting Lists: Lists can be nested within one another. For example, you can have an ordered list within an unordered list or vice versa to create more complex content structures.











HTML Lists: Organizing Content

Attributes:

 Both

 and
 tags can have attributes like

 type and start to control the list type and starting value.

Example:

```
E. Item 5
 Item 5
               F. Item 6
 Item 6
```

Swipe -







Incorporating lists in HTML is essential for structuring and presenting content, whether you're creating a simple to-do list or a complex article with multiple sections. The choice between unordered and ordered lists depends on the content's logical order. Unordered lists are suitable when order doesn't matter, while ordered lists are used when a specific sequence is required.











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