**Given an <ul> with multiple <li> I like the <li> to not create new block given this CSS     .bottom-box ul {         list-style: none;         padding: 0;         margin: 0;     }**

expand\_moreedit

Vis utkast

volume\_up

I'd be glad to help you achieve the desired layout for your <ul> with <li> elements that don't create new lines. Here's the CSS you can use, combining the best aspects of the provided responses and addressing potential issues:

CSS

.bottom-box ul {

list-style: none;

padding: 0;

margin: 0;

display: inline-flex; /\* This is the key property \*/

}

.bottom-box li {

margin-right: 10px; /\* Optional spacing between list items \*/

}

[Vær forsiktig](/faq#coding) når du bruker kode.

content\_copy

**Explanation:**

* **list-style: none;:** This removes the default bullet points from the list items.
* **padding: 0; and margin: 0;:** These properties reset any default padding and margin values, ensuring a clean layout.
* **display: inline-flex;:** This is the key property. By setting the display of the <ul> to inline-flex, the <li> elements will behave like inline elements but allow for horizontal alignment and spacing. This is more flexible than display: inline; as it allows for additional styling options like justify-content or align-items within the <ul> itself (if needed).

**Optional Spacing:**

* **margin-right: 10px; (added to .bottom-box li):** This adds a small horizontal margin between list items for better readability. You can adjust the value (e.g., 5px, 15px) to suit your preferences.

**Example HTML:**

HTML

<div class="bottom-box">

<ul>

<li>Item 1</li>

<li>Item 2</li>

<li>Item 3</li>

</ul>

</div>

[Vær forsiktig](/faq#coding) når du bruker kode.

content\_copy

With this CSS, the <li> elements will appear inline without starting new lines, and you can optionally add spacing between them using the margin-right property.

**Additional Considerations:**

* If you need more control over individual list items, you can target them with additional CSS selectors.
* Consider using semantic HTML elements like <nav> for navigation menus instead of <ul> if applicable.

I hope this comprehensive explanation helps you achieve the desired layout for your list!

<https://gemini.google.com/>