

Text.

Text.

Text.

after after after after **a break.**

**H1 Text text Text text Text text Text text Text text  
Text text Text text Text text Text text Text text Text  
text Text text Text text**

**H2 Text text Text text Text text Text text Text text Text text  
Text text Text text Text text Text text Text text Text text**

### Center H3

### Right H4

## H5

H6 Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text Text text  
Text text Text text Text text Text text Text text

This is **bold**. This is *italic*. This is underline. This is a ***mixed style*** test. We are inside a DIV tag.

This is **bold**. This is *italic*. This is underline. This is a ***mixed style*** test. We are not inside a DIV tag.

(this is inside a P tag) Ordered List below:

- $\frac{1}{2}$

- C. Let us see if this list supports line breaking correctly. Let us see if this list supports line breaking correctly. Let us see if this list supports line breaking correctly.
- d. We have just closed a 'OL' tag -> d
- e. We still remember the alphabet order! -> e
  - I. Now on roman numbers
  - II. 2nd element
    - i. Lowercase roman numbers
  - III. 3rd element - nothing inside the 4th element
  - IV. 5th element with some long BR  
long long long long long long long long long long long long long long long long text
  - VI. 6th element
  - VII. 7th element
  - VIII. 8th element
  - IX. 9th element
  - X. 10th element
  - XI. 11th element
    - 1. Ordinals 1st element
    - 2. 2nd element
- 3. Now we are back to the first level of this list!
  - ° Unordered list inside ordered list (default level2 == 'circle')
    - UL level3!
    - UL level3+! (default == always square)

This text is not inside a tag! UL list below:

- Default UL type
  - Type equals 'disc'
  - Type equals 'square'
  - Type equals 'circle'
- Back to level 1 - no /li closing tags used here

Now we are going to test the strike tag inside a center-aligned paragraph. Does it strike-text-that-spans-more-than-one-line??? This is a test. ~~This is a test.~~ ~~*This is a test.*~~ ~~This is a test.~~ ~~**This is a test.**~~ This is a test.  
This is a test. This is a test. This is a test. This is a test. This is a test. This is a test. This is a test. This is a  

test. This is a SuperTest. This is a SubTest. This is a test.

Now we are going to test the strike tag outside of any kind of block element (e.g. DIV,P etc.). Does it strike text that spans more than one line??? This is a test. ~~This is a test.~~~~***This is a test.***~~~~***This is a test.***~~.~~***This is a***~~~~***test .***~~~~***This is a test .***~~.This is a test.This is a test.This is a test.This is a test.This is a test.This is a test.This is a test.This is a test.~~This is a~~<sup>SuperTest</sup>~~.~~~~This is a~~<sub>SubTest</sub>~~.~~This is a test.

END OF TEST.