In this combo-test we should see SUB/SUP, H1..H6, DIV, P, LISTS(OL/UL), STRIKE, ADDRESS, CENTER, B, I, U, BR, TITLE tags working.

Text.

CENTER tag

Text.

Some address, number unknown

Text.

Text after another BReak.

H1 Text text

Skips line

H2 Text Tex

Skips line

Center H3

Skips line

Right H4

Skips line

Н5

Skips line

H6 Text Tex

Skips line

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

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

- 1. Default type is being used
- 2. This one uses the option /li close tag
 - a. Ordered list type='a' -> a
 - b. Ordered list type='a' -> b
 - c. Ordered list type='a' -> c
 - A. A list within a list! Capitalized alphabet
 - B. 2nd element

- 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
- 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!
 - Output of the control of the cont
 - 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'
 - O 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.

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.

END OF TEST.