This is an example for the new indent feature. Let's do some empty space indentation:

Here we go indented.

The Indentation holds for the rest of the paragraph, or...

any new indent comes.

New paragraph, now indentation is gone. But we can indent with a label also:

This is some label Here we go indented.

And again, the Indentation holds for the rest of the paragraph, or any new indent comes.

Labels can be aligned:

Left Indent with label aligned to the left.

Center Indent with label aligned to the center.

RightIndent with label aligned to the right.

So, what can you do with that? How about lists:

- This is a list item
- Another list item
 - » Sub list item
- And yet another one

Also available with indents: Enumerators:

- **I.** First item
- II. Second item
 - a) A sub item
 - **b**) Another sub item
- III. Third item

The following types are built in:

- 1 ArabicEnumerator
- I RomanEnumerator
- $i \ Lower Case Roman Enumerator \\$
- **A** AlphabeticEnumerator
- a LowerCaseAlphabeticEnumerator

For your convenience, you can do all that much easier with markup, e.g. simple indentation

At vero eos et accusam

And end the indentation. Now a list:

- This is a list item
- Another list item
 - » A sub list item
- And yet another one

Even enumeration is supported:

- 1. This is a list item
- 2. Another list item
 - a) A sub list item
- 3. And yet another one

And you can customize it:

- I -> This is a list item
- II -> Another list item
 - a ~ A sub list item
- III -> And yet another one