

LaTeX Styling

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1 Introduction

This is an introduction.

2 The First Section

This is text within a section.

2.1 The first subsection

This is a subsection.

A sub-sub section

This shouldn't be numbered.

3 Tabular

Tables should have stylized headers.

Column 1	Column2	Some longer content
Row1	Date1	Table with some content
Row2	Date2	Table with some content that overflows onto the next line. It should be fairly long to make it to the next line.
Row3	Date3	Table with some content

Table 1: This is a table caption

4 Paragraphs

This is the first paragraph, contains some text to test the paragraph interlining, paragraph indentation and some other features. Also, is easy to see how new paragraphs are defined by simply entering a double blank space.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this...

5 Custom functions

This styling / template provides some custom functions.

5.1 Custom labels

This function allows user control of label contents.

This is a label target that's not the section title!

Click here to go to the label;

This is a label target that's not the section title!

6 Custom numbered lists

In order to label products I've written a few simple commands that allow users to pre-fix and automatically label lists.

- A1: This is the first item in a list
This is a pre-fixed item. See how it's automatically labeled A1? No need to manually label your products anymore.
 - A1.1: Nested list!
There's a function for nested lists too!
 - A1.2: Beauty
They work pretty well.
- A2: Automatic roll-over for subitems
See how sub-items start over at 1?
 - A2.1: Testing 1 2
No need to do that manually.

There's no automatic rollover on primary items.

- A3: We're continueing to count
This should be item 3.

You can manually reset the counters with a simple command.

- B1: New list, new numbers
This should be item 1.

You can have some more control over the numbering by setting the counters manually. They're increased on every item or subitem. The subitem counter is reset on incrementing the primary counter.

This is a reference to our product "B1: New list, new numbers". You can now see what it's value is. When we re-order the list, or add products all references and counts are updated automatically.

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