

My first L^AT_EX-document

Sean Connery

November 4, 2018

Contents

1	Some basic functions	1
1.1	Concerning Subsections	1
1.1.1	We have to go deeper	1
1.1.2	What's a section of a subsubsection?	1
2	Let's revise enumerations	2
3	We are special	2

1 Some basic functions

Let's see what we learned. For once, we now know how to write and compile a simple L^AT_EX-document. We also know, how to create different sections and subsections.

1.1 Concerning Subsections

If we want to create a section *within* a section, we start a **subsection**.

1.1.1 We have to go deeper

A section within a section *within* a section is called subsubsection in L^AT_EX.

1.1.2 What's a section of a subsubsection?

There is no such thing as a subsubsubsection in L^AT_EX. However, we can use so called PARAGRAPHS.

A Paragraph This is a paragraph. We heard about it in section 1.1.2 of this document. (*Note that the last sentences used the reference-function of L^AT_EX.*)

We can use indents – I think the command for that rhymed with 'star'.
Or we don't.

Highlighting text We can also use: underlined twice
underlined more than twice (please never do that in an actual document!)
Or we change size, like this:
some where over the rainbow ...

2 Let's revise enumerations

If we don't want numbers, we use the itemize-environment:

- An idea
 - An idea's idea
- Another idea

If we do, we use „enumerate“:

1. This year
2. Last week
3. Yesterday
 - 3.141 Tomorrow
 - 3.2 Next week

If we want to explain stuff, we can use descriptions:

QFT Quantum Field Theory
QCD Quantum Chromo Dynamics
QFD Quantum Flavour Dynamics
GR General Relativity

3 We are special

One important length scale is 1 Å (ÅNGSTRÖM), which corresponds to 0.1 nm.
I was at the ‚drug store‘ and spent 50\$ for something I only was about 50% certain.
Paul & Ryan invented a new hashtag: #BROWNIES