#### Remark 0.1.

Put TODOs as the first thing for development so you don't forget to do them.

You may want to put those in order of urgency/difficulty here.

Mark TODO location in the middle of text with labels TODO, then explain them here.

Comment them out for release.

- TODO2 deal with this TODO at all costs
- TODO1 this TODO is not as important as the first one.
- TODO3

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## 1 Tables

## Example 1.1.

A simple table

1 2 3 4 5 6 7 8 9

Table 1: caption

#### Remark 1.2.

The [h] means that the table should stay at current position (here), and not float around the page if possible.

#### Remark 1.3.

For complex tables with label LABEL, create a LABEL.ods spreadsheet with same name as the label and use it to make the table, then copy paste to the .tex.

## 2 Comments

Use the comment environment from the verbatim package.

## Example 2.1.

Next line will be commented out.

## 3 References

#### Remark 3.1.

\label refers to the smallest surrounding thing that is numbered, typically a section or a theorem environment. Therefore, if you simply put a label in a point paragraph, you don't normally get a link to that point of paragraph like you would in an html anchor.

#### Remark 3.2.

For url compatibility hyphen separation is a good idea: def-a-definition-was-here.

## Example 3.3.

The next ref aims at this example.

Ref: 3.3

## 4 Citations

## Example 4.1.

One [1] Two [2]

## Remark 4.2.

You have to cite a reference before it appears in the bibliography

# 5 Bibliography

In the bibliography command, use the same name as your .bib file.

## References

- [1] Firstname Lastname and Firstname Lastname 2. Title. *Journal*, pages 1–2, 2000.
- [2] Firstname Lastname and Firstname Lastname 2. *Title*. Publisher, 2001.