

**List of Tables**

1     A Simple Table with Caption and Label   . . . . . 2

# 1 Create Table

A simple table can be created using the ‘tabular’ environment which is the default method to create tables in LaTeX. The 1 is an example of a very simple table.

Table 1: A Simple Table with Caption and Label

row1-col1	row1-col1	row1-col1
row1-col1	row1-col2	row1-col3
row2-col1	row2-col2	row2-col3
row3-col1	row3-col2	row3-col3

# 2 Create Lists

The following is an un-ordered list of items.

- The un-unmbered item in the list
- Another un-numbered item in the lists
- One more un-numbered item in the list

The following is an example of numbered list.

1. The first item in the list
2. The second item in the list
3. The third item in the list

Its also possible to create nested lists in  $\text{\LaTeX}$ .

1. The first item in the list
2. The second item in the list
  - (a) sub item a
  - (b) sub item b
  - (c) sub item c
3. The third item in the list

## 2.1 Customizing List Style

By default, LaTeX uses black dot for bullet points in un-numbered list. This default behaviour can be changed to bold dash, dash and asterik in the following way:

- Dash item
- Bold Dash item
- \* Asterisk item

The numbering style for ordered list can be changed to *roman*, *arabic* and *alph* as follows:

- i The first item with Roman numbers
  - ii The second item with Roman numbers
  - iii The third item with Roman numbers
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- (1) The first item with Arabic numbers
  - (2) The second item with Arabic numbers
  - (3) The third item with Arabic numbers
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- (a) The first item with Alphabetical numbers
  - (b) The second item with Alphabetical numbers
  - (c) The third item with Alphabetical numbers