LATEX Template

Raymond E. Marcil <marcilr@gmail.com>

Revision 52 (February 4, 2013)

Abstract

Contents

Contents	2
List of Figures	3
List of Tables	3
List of Definitions and Abbreviations	4
Introduction	5
Questions	5
Examples	6
Escaping $<$ and $>$ Symbols	6
Enumerate	6
Footnotes	7
Hyperlinks	7
Table Examples	7
Verbatim	9
Version Number	11
Endnotes	12
Appendix	12

List of Figures

1	File and Directory Structure	10
List	of Tables	
1	EASEMENTS_17B Table	7
2	USS XML index elements	8
3	Demo	8
4	Daemons	8

List of Definitions and Abbreviations

 \bullet \mathbf{MOA} - Municipality of Anchorage

Introduction

Introduction to the LATEX Template with Examples.

Questions

• Break table column over two rows?

Examples

Series of useful LATEX markup. Need to break out to separate examples.tex file.

Escaping < and > Symbols

To get \$<\$ or \$>\$ just wrap the symbols in \$ for math mode.

Enumerate

- 1. DNR Alaska State Department of Natural Resources
 - HI Historical Index, not maintained since 1982
 - LE Land Estate, maintained by SGU
 - ME Mineral Estate, maintaind by SGU
- 2. Alaska State Surveys
 - ASBLT As-Built Survey
 - ASCS Cadastral Survey

Footnotes

See my footnote¹ generated with:

```
\footnote{\href{http://www.google.com/search?q=latex+footnotes} {Search google for footnotes.}}
```

GoogleGuide — Linking to Search Results.²

Hyperlinks

Use $\left\{\right\}$ to generate hyperlinks:

\href{http://www.google.com}{Google}}

Yields: Google

Table Examples

Column Name	Type	Description
EQS	VARCHAR2(1)	!NULL map shows village selections
ITM_COL	VARCHAR2(1)	USGS ITM column: 1-6
ITM_ROW	VARCHAR2(1)	USGS ITM row: A-E
QMQ_ABBR_DNR	VARCHAR2(3)	Three character DNR abbreviation for the
		QMQ
RASTER_FILENAME	VARCHAR2(50)	Physical path to file
RASTER_PATHNAME	VARCHAR2(50)	URL path to PDF of map
SCODE	VARCHAR2(2)	Supplement map code: 1,2,3,
COMMENTS	VARCHAR2(256)	Plat comments

Table 1: EASEMENTS_17B Table

 $^{^{1}}$ Search google for footnotes.

²GoogleGuide — Linking to Search Results.

XML element	Descripton	
FNUM	US Survey file number	
MERIDIAN	BLM meridian code	
	12 = Copper River	
	13 = Fairbanks	
	28 = Seward	
	44 = Kateel	
	45 = Umiat	
TOWNSHIP	Five character Township code	
RANGE	Five character Range code	
PAGE	Survey page number 1,2,3,	
FILENAME	Relative path to file in directry	

Table 2: USS XML index elements

col 1	col 2	col 3	col 4
item 1	item 2	item 3	item 4
item 1	item 2	item 3	item 4

Table 3: Demo

Virtual Machine	Apache	ELM	LM	Elluminate Server
dcs-elive-prod01		X	X	X
uaa-elive-dev01	X	X	X	
uaa-elive-server01				X
uaa-elive-prod01		X	X	X
uaf-elive-prod01		X	X	X
uas-elive-prod01		X	X	X

Table 4: Daemons

Column Name	Type	Description
MTR	VARCHAR2(9)	Meridian, Township, Range, example: C026S054E
QMQ	VARCHAR2(3)	Quarter Million Quadrangle code,
		example: DIL (Dillingham quadrangle)

Table 5: XREF_MTR_QMQ Table

Verbatim

"The verbatim environment is a paragraph-making environment that gets \LaTeX to print exactly what you type in. It turns \LaTeX into a typewriter with carriage returns and blanks having the same effect that they would on a typewriter."

\begin{verbatim}
 text
\end{verbatim\}

Figure formatting with verbatim

The following figure leverages verbatim for proper formatting:

```
gis/raster/
  dnr/
    map_library/
    plats/
      SP/YYYYMMDD/*.pdf
                                       # indexed
      HI/YYYYMMDD/*.pdf
                                       # Indexed
      ASLS/YYYYMMDD/*.pdf
                                       # Indexed
    recorded-plats/
      YYYYMMDD/*.pdf
  blm/
    easements_17b/YYYYMMDD/*.pdf
                                       # indexed
    mtp/YYYYMMDD/*.pdf
                                       # non-indexed
    usrs/YYYYMMDD/*.pdf
                                       # indexed
    usrs-notes/YYYYMMDD/*.pdf
                                       # indexed
    uss/YYYYMMDD/*.pdf
                                       # indexed
    uss-notes/YYYYMMDD/*.pdf
                                       # indexed
    usms/YYYYMMDD/*.pdf
                                       # indexed
    usms-notes/YYYYMMDD/*.pdf
                                       # indexed
  usgs/
    drg/
      collared/
        250K/
        63K/
        25K/
        24/
      decollared/
      tools/
      missing\_data/
    dem/
    doq/
    topo/
```

Figure 1: File and Directory Structure

Version Number

It is often desirable to add a version number to a document for tracking or revision control. CVS or Subversion users can use the rcs or svnInfo packages for inline version information.

[FIXME: Need to complete details here]

Endnotes

1. Later verbatim http://www.kfunigraz.ac.at/binder/texhelp/ltx-79.html

Appendix

A Guide to LATEX http://www.astro.rug.nl/ kuijken/latex.html

 \LaTeX - From Wikibooks, the open-content textbooks collection http://en.wikibooks.org/wiki/LaTeX

 $\mbox{\sc LATeX}$ Notes $\mbox{\sc http://luke.breuer.com/time/item/LaTeX_Notes/180.aspx}$