



Reporti: TI-Inspired LATEX Template.

Rhyloo - jorge2@uma.es

LaTeX Template

ABSTRACT

This document pretend to be the documentation of Reporti: A Texas-Instruments inspired LaTeX template.



Content

		to a the contract of the contr	
1		ivation	
2		to use	
		Linux system	
3	Features		
	3.1	Cover page	6
	3.2	Table	6
	3.3	Images	6
4	Abo	ut images	7
5	out document class	8	
	5.1	Packages	8
	5.2	Doument Commands	11
6	Kno	wn - Bugs	18
	6.1	TODO If there more than X sections the template do crazy things.	18
	6.2	TODO Change langs is not easy as I want	
	6.3	TODO Adjust toc style not in header	
	6.4	TODO Modificar la web del header	
		List of figures	
Fig	gure 3	3-1. Rhyloo Solutions's logo	6
		List of tables	
Ta	ble 3-	-1. Changelog	6
		List of codes	
Co	de 3-	1. Control commands for the template	6



[!TIP]

TL;DR: I recommend you read README.pdf, it is better.

I had the great idea of use the template for self documentation and I write in org-mode, so maybe the RAW of the README.org is a mesh for you, don't look it. I recommend you read README.pdf.



1. Motivation

At college I read lot of documents about electronics. One of my favorites was *Op Amps for everyone* from Texas Instruments (TI). If you take a moment to analyse the documents in the TI_Examples folder from this repository, you will agree with me that they are really well done, with great content and a nice design. So, after some time, I found free time to write a LATEX template. To be honest with you, I don't use LATEX where I work, and I am not sure if it's used anywhere else, but maybe I or future generations will have to write good nice reports or notes for some crazy school project. :D

So, here is the first version of Reporti, a Texas Instruments-inspired LaTEX template for you all.







2. How to use

2.1. Linux system

Include template on system - If you are planning to use this template with LATEX with linux download reportical and put it in the path

find -L /home -samefile ./../Reporti/reporti.cls #

 $home/rhyloo/Documents/\&T_EX/Reporti/reporti.cls/home/rhyloo/texmf/tex/latex/local/reporti.cls/home/rhyloo.emacs.d/reporti.cls/home/rhyloo/snap/languagetool/45/Documents/\&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/\&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/\&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/\&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/&T_EX/Reporti/reporti$



3. Features

3.1. Cover page

Just trying to keep it simple. A .cls file based on report class.

About features, the cover can be customize with the next commands: Check

```
\documentclass[draft]{reporti}  %
\cover[width=1.35\textwidth][continue]
\type{Name of doc type}
\code{Project Number/Code}  % For more info. Look for naming conventions
\titulo{Project title}
\autor{Author}
\subtitulo{Subtitle}
\resumen{Summary}
\notes{Some notes in Cover}
\contact{Contact footnote}
```

Code 3-1: Control commands for the template

3.2. Table

Table 3-1: Changelog

Version	Description	Author
v0.0	Initial release	Rhyloo

3.3. Images



Figure 3-1: Rhyloo Solutions's logo



4. About images

The file Logo-EII-horizontal.pdf doesn't have any type of LICENSE on the web. As master's student I can use, maybe you don't, be careful with it.

I am really interested in naming conventions applied to projects. I think is the first part of a good story, I define two names the first is common use and the second is like a code, i.e Fat-Man is the bomb, but if I said Fat-Man-DOC-123HAJK123

Do you have one for owns?? Explain in comments and discuss the best :D

Examples:

- Texas Instruments have names like: TAS5518-5261K2EVM. According to Deepseek
 - TAS: Indicates a Texas Instruments Audio Solution
 - 5518: The specific model number of the IC.
 - 5261: A code unique to the EVM design
 - K2: Likely denotes a revision or variant of the EVM
 - EVM: Standard suffix for Evaluation Module

IMO is the first part of a good story like "MarkII" or "Apollo"



5. About document class

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesClass{reporti}[Template LaTeX based on Texas Instruments note application documentation.]
\LoadClass[10pt, a4paper, twoside]{article}

\DeclareOption{draft}{
    \PassOptionsToPackage{draft}{graphicx}
    \AtEndOfClass{\usepackage{draftwatermark}\SetWatermarkText{DRAFT}}
}

\newcommand{\@mylang}{english}

% Language options
\DeclareOption{spanish}{\renewcommand{\@mylang}{spanish}}
\DeclareOption{english}{\renewcommand{\@mylang}{english}}

\DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}

\ProcessOptions\relax
```

5.1. Packages

I added package geometry becuase I need to config headheight, and page geometry:

```
\RequirePackage{geometry}  % Configuración de márgenes
\setlength{\headheight}{50pt}  % 32.05278pt mínimo requerido + margen de seguridad
\geometry{top=3cm, bottom=2.5cm, left=1.83cm, right=1.83cm, footskip=1.2cm}
```

Encabezados/pies de página. I defined two styles.

- 1. mainstyle: Used for full document elaboration
- tocstyle: Used by tocs.

```
\RequirePackage{fancyhdr}

\fancypagestyle{mainstyle}{
  \fancyhf{}
  \renewcommand{\headrulewidth}{2pt}
  \renewcommand{\footrulewidth}{1.5pt}
  \ifdefvoid{\@logo}{}{%
  \fancyhead[RE,LO]{\includegraphics[height=2em]{\@logo}\par
  \href{www.rhyloo.com}{www.rhyloo.com}\par\par}
  }
  \fancyhead[LE,RO]{\nouppercase{\rightmark}}
  \fancyfoot[LE]{{\fontsize{8}{35}\selectfont \thepage \hspace{0.8cm} \itshape\@title}}
  \ifdefvoid{\@contact}{\fancyfoot[RE,LO]{{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}}}}\
```



```
\fancyfoot [RE,LO] {{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}{}{\@projectcode}\\\itshape\
  \fancyfoot[RO]{{\fontsize{8}{35}\selectfont \itshape\@title \hspace{0.8cm} \thepage}}
}
\fancypagestyle{plain}{
  \fancyhf{}
  \renewcommand{\headrulewidth}{2pt}
  \renewcommand{\footrulewidth}{1.5pt}
  \ifdefvoid{\@logo}{}{%
   \fancyhead[RE,L0]{\includegraphics[height=2em]{\@logo}\par
      \href{www.rhyloo.com}{www.rhyloo.com}\par\par}
   }
  \fancyhead[LE,RO]{\nouppercase{\rightmark}}
  \fancyfoot[LE]{{\fontsize{8}{35}\selectfont \thepage \hspace{0.8cm} \itshape\@title}}
  \ifdefvoid{\@contact}{\fancyfoot[RE,LO]{{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}{}{\@pro
    \fancyfoot [RE,LO] {{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}{}{\@projectcode}\\\itshape\
  \fancyfoot[RO]{{\fontsize{8}{35}\selectfont \itshape\@title \hspace{0.8cm} \thepage}}
\fancypagestyle{empty}{
  \fancyhf{}
  \renewcommand{\headrulewidth}{2pt}
  \renewcommand{\footrulewidth}{1.5pt}
  \ifdefvoid{\@logo}{}{%
   \fancyhead[RE,LO]{\includegraphics[height=2em]{\@logo}\par
      \href{www.rhyloo.com}{www.rhyloo.com}\par\par}
  \fancyhead[LE,R0]{\nouppercase{\rightmark}}
  \fancyfoot[LE]{{\fontsize{8}{35}\selectfont \thepage \hspace{0.8cm} \itshape\@title}}
  \ifdefvoid{\@contact}{\fancyfoot[RE,LO]{{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}{}{\@pro
   \fancyfoot [RE,LO] {{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}{}{\@projectcode}\\\itshape\
  \footnote{R0}{{\colored}{R0}{{\colored}{R0}}{{\colored}{R0}}}
\fancypagestyle{tocstyle}{
  \fancyhf{}
 \renewcommand{\headrulewidth}{2pt}
  \renewcommand{\footrulewidth}{1.5pt}
 \ifdefvoid{\@logo}{}{%
    \fancyhead[RE,L0]{\includegraphics[height=2em]{\@logo}\par
      \href{www.rhyloo.com}{www.rhyloo.com}\par\par}
  \fancyhead[LE,RO]{}
  \fancyfoot[LE]{{\fontsize{8}{35}\selectfont \thepage \hspace{0.8cm} \itshape\@title}}
  \ifdefvoid{\@contact}{\fancyfoot[RE,LO]{{\fontsize{8}{35}\selectfont \ifdefvoid{\@projectcode}{}{\@pro
```



```
\fancyfoot[R0]{{\fontsize{8}{35}\selectfont \itshape\@title \hspace{0.8cm} \thepage}}
}
\fancypagestyle{titlepagestyle}{
 \fancyhf{}
 \renewcommand{\headrulewidth}{Opt}
 \renewcommand{\footrulewidth}{1.5pt}
 \fancyfoot[LE]{{\fontsize{8}{35}\selectfont \thepage \hspace{0.8cm} \itshape\@title}}
 \ifdefvoid{\@contact}{\fancyfoot[RE,L0]{{\fontsize{8}{35}\selectfont\ifdefvoid{\@projectcode}{}{\@projectcode}}}}
 \fancyfoot[RO]{{\fontsize{8}{35}\selectfont \itshape\@title \hspace{0.8cm} \normalfont\thepage}}
}
\RequirePackage{xparse}
                          % Para comandos avanzados
\RequirePackage{xcolor}
                          % Manejo de colores
\RequirePackage{titlesec}
                          % Estilos de secciones
\RequirePackage{graphicx}
                          % Manejo de imágenes
% Default: English
\RequirePackage[\@mylang]{babel}
\RequirePackage{hyperref}
                          % Hipervinculos
\hypersetup{
   colorlinks = true,
   linkcolor = blue!70!black,
   urlcolor = blue!70!black,
   citecolor = green!60!black
}
\RequirePackage{fontspec}
                          % Fuentes modernas
\setmainfont{FreeSans}
\RequirePackage[export]{adjustbox}
\RequirePackage{datetime2}
                          % Manejo de fechas profesional
\RequirePackage{etoolbox}
                          % Utilidades de macros
\RequirePackage{tabularx}
\RequirePackage{float}
\RequirePackage{booktabs}
```



```
\RequirePackage{multirow}
\RequirePackage{tocloft}
\RequirePackage[tableposition=above]{caption}
\RequirePackage[figure,table,listing]{totalcount}
\RequirePackage{xstring} % Add near the top of the file
\RequirePackage{underscore}
\RequirePackage{longtable}
\RequirePackage{wrapfig}
\RequirePackage{rotating}
\RequirePackage[normalem] {ulem}
\RequirePackage{amsmath}
\RequirePackage{amssymb}
\RequirePackage{capt-of}
\RequirePackage[newfloat,outputdir=./build]{minted}
\usemintedstyle{emacs}
\RequirePackage{caption}
\newcommand{\test}{Code}
\SetupFloatingEnvironment{listing}{%
 name={\test}}
\renewcommand{\thelisting}{\arabic{section}-\arabic{listing}}
\RequirePackage[most] {tcolorbox}
% Configuración de datetime2 para español
\DTMsetup{useregional=numeric}
\graphicspath{{figures/}{figures/logo/}}
```

5.2. Doument Commands

```
\newcommand{\@metadata}{} % Registro de metadatos
\NewDocumentCommand{\autor}{m}-{%
    \def\@autor{#1}%
    \listadd{\@metadata}-{Autor: #1}%
}
\NewDocumentCommand{\fecha}-{O{\DTMtoday}}-{%
    \def\@fecha{#1}%
    \listadd{\@metadata}-{Fecha: #1}%
}
\NewDocumentCommand{\summary}-{m}-{%
```



```
\def\@summary{#1}%
   \ifx\@summary\@empty\else
       \gappto\@afterabstract{\@printsummary}%
   \fi
\NewDocumentCommand{\subtitle}{m}{%
   \def\@subtitle{#1}%
   \listadd{\@metadata}{Subtítulo: #1}% % Opcional: para mostrar en metadata
\NewDocumentCommand{\type}{m}{%
   \def\@type{#1}%
   \listadd{\@metadata}{Type: #1}% % Opcional: para mostrar en metadata
}
\NewDocumentCommand{\projectcode}{m}{%
   \def\@projectcode{#1}%
   \listadd{\@metadata}{Projectcode: #1}% % Opcional: para mostrar en metadata
\NewDocumentCommand{\notes}{m}{%
   \def\@notes{#1}%
   \listadd{\@metadata}{Notes: #1}% % Opcional: para mostrar en metadata
\NewDocumentCommand{\contact}{m}{%
   \def\@contact{#1}%
   \NewDocumentCommand{\toc}{m}{%
   \def\@toc{#1}%
   \listadd{\@metadata}{TOC: #1}% % Opcional: para mostrar en metadata
\NewDocumentCommand{\logo}{m}{%
   \def\@logo{#1}%
   \listadd{\@metadata}{LOGO: #1}% % Opcional: para mostrar en metadata
\renewcommand{\sectionmark}[1]{\markright{#1}}
\renewcommand{\subsectionmark}[1]{} % Subsecciones no modifican los headers
% -----
% 4. Estilos de Títulos
% =========
\setlength{\voffset}{10pt} % Ajusta según necesidad para evitar warnings
\stingth{\headsep}{5pt} \% \ Ajusta \ según \ necesidad \ para \ evitar \ warnings
% Definir formato de títulos
\titleformat{\section}
```



```
{\large\bfseries} % Formato del texto
  {\thesection.\hspace{2em}}
                              % Etiqueta: Número + 4em de espacio
                              % Separación entre etiqueta y título
  {Opt}
  {}
                               % Código antes del título
\titleformat{\subsection}
  {\large\itshape\bfseries}
  {\thesubsection.\hspace{1.25em}} % 3em de espacio
  {Opt}
  {}
\titleformat{\subsubsection}
  {\bfseries}
  {\hspace{3.5em}} % 2em de espacio
  {Opt}
  {}
% Ajustar espaciado vertical (opcional)
\titlespacing{\section}{0pt}{12pt}{6pt}
\titlespacing{\subsection}{0pt}{12pt}{6pt}
\titlespacing{\subsubsection}{0pt}{12pt}{6pt}
\newlength{\originalparskip}
% =========
% 6. Cover
% =========
\NewDocumentCommand{\cover}{
  O{width=0.8\textwidth} % #1 = width spec (default 0.8\textwidth)
  0{}
                          % #2 = "continue" flag (default empty)
}{%
  \begingroup % Grupo local para cambios de espaciado
  \pagestyle{tocstyle} %
  \setlength{\originalparskip}{\parskip} %
  \renewcommand{\baselinestretch}{0.4}%
  \renewcommand{\parskip}{\originalparskip}%
  \begin{titlepage}
    \thispagestyle{titlepagestyle}
    % -- HEADER WITH LOGO & INSTITUTIONAL DATA --
    \ifdefvoid{\@logo}{\vspace*{2em}}{
    \noindent\begin{minipage}[t]{0.4\textwidth}
    \includegraphics[#1]{\@logo}
    \end{minipage}%
    \hfill
    \begin{minipage}[t]{0.6\textwidth}
      \vspace{-2\baselineskip}
      \raggedleft
      \ifdef{\@type}{\fontsize{14}{35}\selectfont\itshape\@type}{}\par
```



```
\ifdef{\@projectcode}{\fontsize{9}{35}\selectfont\itshape\@projectcode}{}
\end{minipage}
\vspace{0.5\baselineskip}
% -- TITLE --
\begin{flushright}
  {\fontsize{18}{35}\selectfont\bfseries\itshape\@title}
\end{flushright}
\vspace*{-1\baselineskip}
\rule{\textwidth}{2pt}
% -- AUTHOR & SUBTITLE --
\noindent\begin{minipage}{0.7\textwidth}
\raggedright
\ifdef{\@author}{{\fontsize{10}{35}\selectfont\itshape\@author}}{}
\end{minipage}
\hfill
\begin{minipage}{0.25\textwidth}
  \raggedleft
 \end{minipage}
% -- ABSTRACT (IF ANY) --
\ifdefvoid{\@summary}{}{%
  \vspace{0.75cm}
  \hspace{1.75cm}
  \begin{minipage}{13.6cm}
   \begin{center}
     \noindent{\bfseries ABSTRACT}
   \end{center}
       {\fontsize{10}{35}\selectfont\@summary}\par
       \rule{\textwidth}{1pt}
  \end{minipage}
% -- EITHER "CONTINUE" CASE OR DEFAULT NOTES --
\ifstrequal{#2}{continue}{
  % ==== continue: TOC + lists *inside* the titlepage ====
  \tocloftpagestyle{titlepagestyle}
  \hspace{1.75cm}
  \begin{minipage}{13.6cm}
   {\fontsize{9}{35}\selectfont
     \tableofcontents
     \iftotalfigures \listoffigures \fi
     \iftotaltables
                      \listoftables
                                      \fi
     \iftotallistings \listoflistings \fi
```



```
\end{minipage}}{}
   \vfill
   \ifdefvoid{\@notes}{}{%
      \noindent\raggedright{\fontsize{8}{35}\selectfont\@notes\vspace{-1\baselineskip}}}
  \end{titlepage}
    % -- EITHER "CONTINUE" CASE OR DEFAULT NOTES --
  \endgroup
  \ifstrequal{#2}{continue}{}{
   \tocloftpagestyle{tocstyle}
   \pagestyle{tocstyle}
   \thispagestyle{tocstyle}
   \tableofcontents
    \pagestyle{tocstyle}
   \thispagestyle{tocstyle}
   \iftotalfigures
                     \listoffigures \fi
        \pagestyle{tocstyle}
   \thispagestyle{tocstyle}
   \iftotaltables
                     \listoftables
                                      \fi
        \pagestyle{tocstyle}
   \thispagestyle{tocstyle}
   \iftotallistings
                        \listoflistings \fi
    \markright{}
                     % Limpiar explícitamente rightmark
   }
 \clearpage
 %% \markboth{}{}
                     % Limpiar leftmark y rightmark
  \pagestyle{mainstyle}
\AddToHook{cmd/section/before}{%
  \clearpage
\setlength{\cftbeforesecskip}{0pt}
\renewcommand{\cftsecleader}{\cftdotfill{\cftdotsep}}
\renewcommand{\cftdotsep}{1}% Default is 4.5
\renewcommand{\cftaftertoctitleskip}{2em}
\renewcommand{\cftafterloftitleskip}{2em}
\renewcommand{\cftafterlottitleskip}{2em}
\renewcommand{\cftfigindent}{Opt}
\renewcommand{\cftfigpresnum}{\figurename~}
\renewcommand{\cftfigaftersnum}{.}
```



About document class

```
\setlength{\cftfignumwidth}{5em}
\renewcommand{\thefigure}{\arabic{section}-\arabic{figure}}
\renewcommand{\cftsecpagefont}{\normalsize}
% -----
% List of Tables Customization
% 1. Set table numbering format: section-table (e.g., 1-1)
\renewcommand{\thetable}{\arabic{section}-\arabic{table}}
% 2. Configure table entries in List of Tables
\renewcommand{\cfttabindent}{Opt}
                                             % Remove indentation
                                             % Prefix: "Table "
\renewcommand{\cfttabpresnum}{\tablename~}
\renewcommand{\cfttabaftersnum}{.}
                                             % Suffix: "."
\setlength{\cfttabnumwidth}{5em}
                                             % Width for table numbers
% 3. (Optional) Set section page numbers in TOC
\renewcommand{\cftsecpagefont}{\normalsize}
                                             % Normal font for section page numbers
\setlength{\parindent}{0pt}
\setlength{\baselineskip}{50pt}
\renewcommand{\baselinestretch}{1.2} % Ajuste principal (20% más de espacio)
\makeatletter
\apptocmd{\@afterheading}{
 \vspace{-0.5\baselineskip}
 \setlength{\parskip}{12pt}
 }{}{}
\makeatother
\addto\captionsspanish{%
 \renewcommand{\contentsname}{\hfill\bfseries\normalsize Contenido\hfill}
 \renewcommand{\figurename}{Figura} % Override figure name globally
 \renewcommand{\tablename}{Tabla}
 \renewcommand{\test}{Código}
\renewcommand{\listfigurename}{\hfill\bfseries\normalsize Lista de figuras\hfill}
\renewcommand{\listtablename}{\hfill\bfseries\normalsize Lista de tablas\hfill}
\renewcommand{\listlistingname}{\hfill\bfseries\normalsize Lista de códigos\hfill}
\addto\captionsenglish{%
```





```
\renewcommand{\contentsname}{\hfill\bfseries\normalsize Content\hfill}
\renewcommand{\tablename}{Table}
\renewcommand{\figurename}{Figure} % Override figure name globally
\renewcommand{\test}{Code}
\renewcommand{\listfigurename}{\hfill\bfseries\normalsize List of figures\hfill}
\renewcommand{\listtablename}{\hfill\bfseries\normalsize List of tables\hfill}
\renewcommand{\listlistingname}{\hfill\bfseries\normalsize List of codes\hfill}
}
\makeatletter
\renewcommand{\liglisting}[2]{%
\renewcommand{\ligurename}{\test} % Override figure name globally
\lightarrow{\ligure}{\test}}
}
\makeatother
\tocloftpagestyle{\tocstyle}
```



- 6. Known Bugs
- 6.1. TODO If there more than X sections the template do crazy things.
- 6.2. TODO Change langs is not easy as I want.
- 6.3. TODO Adjust toc style not in header
- 6.4. TODO Modificar la web del header