



## 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

1	Moti	vation	7
2	How	to use	8
	2.1	Linux system	8
3	Feat	ures	9
	3.1	Cover page	9
	3.2	Table	14
	3.3	Images	14
4	Abor	ut images	23
5	Abor	ut document class	24
	5.1	Packages	24
	5.2	Doument Commands	27
6	Knov	wn - Bugs	35
	6.1	<b>TODO</b> If there more than X sections the template do crazy things.	35
	6.2	TODO Change langs is not easy as I want	35
	6.3	TODO Adjust toc style not in header	35
	6.4	TODO Modificar la web del header	35
	6.5		35
	6.6		35
	6.7		35
	6.8		35
	6.9		35
	6.10		35
	6.11		35
	6.12		35
	6.13		35
	6.14		35
	6.15		35
	6.16		35
	6.17		35
	6.18		35
	6.19		35
	6.20		35
	6.21		35
	6.22		35
	6.23		35
	6.24		35
	6.25		35
	6.26		35
	6.27		35
	6.28		35
	6.29		35
	6.30		35
	6.31		35
	6.32		35
	6.33		35
	6.34		35

# www.rhyloo.com

6.35 .		35
6.36 .		35
6.37 .		35
6.38 .		35
6.39 .		35
6.40 .		35
6.41		35
6.42		35
6.43		35
6.44		35
6.45		35
6.46		35
6.47		35
6.48		35
6.49		35
6.72 .		35
	1	
	List of figures	
Figure 3-1	. Rhyloo Solutions's logo	14
_	2. Rhyloo Solutions's logo	
_	B. Rhyloo Solutions's logo	
_	Rhyloo Solutions's logo	
_	5. Rhyloo Solutions's logo	
•	5. Rhyloo Solutions's logo	
•	7. Rhyloo Solutions's logo	
. 1901001		



Figure 3-8. Rhyloo Solutions's logo	15
Figure 3-9. Rhyloo Solutions's logo	15
Figure 3-10Rhyloo Solutions's logo	16
Figure 3-11 Rhyloo Solutions's logo	16
Figure 3-12Rhyloo Solutions's logo	16
Figure 3-13Rhyloo Solutions's logo	16
Figure 3-14Rhyloo Solutions's logo	
Figure 3-15Rhyloo Solutions's logo	
Figure 3-16Rhyloo Solutions's logo	
Figure 3-17Rhyloo Solutions's logo	
Figure 3-18Rhyloo Solutions's logo	
Figure 3-19Rhyloo Solutions's logo	
Figure 3-20 Rhyloo Solutions's logo	
Figure 3-21Rhyloo Solutions's logo	
Figure 3-22Rhyloo Solutions's logo	
Figure 3-23Rhyloo Solutions's logo	
Figure 3-24Rhyloo Solutions's logo	
Figure 3-25Rhyloo Solutions's logo	
Figure 3-26Rhyloo Solutions's logo	
Figure 3-27Rhyloo Solutions's logo	
Figure 3-28Rhyloo Solutions's logo	
Figure 3-29Rhyloo Solutions's logo	
Figure 3-30Rhyloo Solutions's logo	
Figure 3-31Rhyloo Solutions's logo	
Figure 3-32Rhyloo Solutions's logo	
Figure 3-33Rhyloo Solutions's logo	
Figure 3-34Rhyloo Solutions's logo	
Figure 3-35Rhyloo Solutions's logo	
Figure 3-36Rhyloo Solutions's logo	
Figure 3-37Rhyloo Solutions's logo	
Figure 3-38Rhyloo Solutions's logo	
Figure 3-39Rhyloo Solutions's logo	
Figure 3-40 Rhyloo Solutions's logo	
Figure 3-41Rhyloo Solutions's logo	
Figure 3-43Rhyloo Solutions's logo	
Figure 3-44Rhyloo Solutions's logo	
Figure 3-45Rhyloo Solutions's logo	
Figure 3-45Rhyloo Solutions's logo	
Figure 3-47Rhyloo Solutions's logo	
Figure 3-48Rhyloo Solutions's logo	
Figure 3-49Rhyloo Solutions's logo	
Figure 3-50 Rhyloo Solutions's logo	22
List of tables	
Table 3-1. Changelog	14
Table 3-2. Changelog	



### List of codes

Code 3-1.	Control commands for the template	 ć
Code 3-2.	Control commands for the template	 9
Code 3-3.	Control commands for the template	 9
Code 3-4.	Control commands for the template	 9
Code 3-5.	Control commands for the template	 9
Code 3-6.	Control commands for the template	 9
Code 3-7.	Control commands for the template	 ç
Code 3-8.	Control commands for the template	 10
Code 3-9.	Control commands for the template	 10
Code 3-10.	. Control commands for the template	 10
Code 3-11.	. Control commands for the template	 10
Code 3-12.	. Control commands for the template	 10
Code 3-13.	. Control commands for the template	 10
Code 3-14.	. Control commands for the template	 10
Code 3-15.	. Control commands for the template	 10
Code 3-16.	. Control commands for the template	 10
Code 3-17.	. Control commands for the template	 10
Code 3-18.	. Control commands for the template	 11
Code 3-19.	. Control commands for the template	 11
Code 3-20.	. Control commands for the template	 11
Code 3-21.	. Control commands for the template	 11
Code 3-22.	. Control commands for the template	 11
Code 3-23.	. Control commands for the template	 11
Code 3-24.	. Control commands for the template	 11
Code 3-25.	. Control commands for the template	 11
Code 3-26.	. Control commands for the template	 11
Code 3-27.	. Control commands for the template	 11
Code 3-28.	. Control commands for the template	 12
Code 3-29.	. Control commands for the template	 12
Code 3-30.	. Control commands for the template	 12
Code 3-31.	. Control commands for the template	 12
Code 3-32.	. Control commands for the template	 12
Code 3-33.	. Control commands for the template	 12
Code 3-34.	. Control commands for the template	 12
Code 3-35.	. Control commands for the template	 12
Code 3-36.	. Control commands for the template	 12
Code 3-37.	. Control commands for the template	 12
Code 3-38.	. Control commands for the template	 13
Code 3-39.	. Control commands for the template	 13
Code 3-40.	. Control commands for the template	 13
Code 3-41.	. Control commands for the template	 13
Code 3-42.	. Control commands for the template	 13
Code 3-43.	. Control commands for the template	 13
Code 3-44.	. Control commands for the template	 13
Code 3-45.	. Control commands for the template	 13
Code 3-46.	. Control commands for the template	 13



Code 3-47. Control commands for the template	13
Code 3-48. Control commands for the template	14



#### 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 reporti.csl and put it in the path ....

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

home/rhyloo/Documents/\(\text{LT}\_Z\)/Reporti/reporti.cls/home/rhyloo/texmf/tex/latex/local/reporti.cls/home/rhyloo.emacs.d/reporti.cls/home/rhyloo/snap/languagetool/45/Documents/\(\text{LT}\_Z\)/Reporti/reporti.cls/home/rhyloo/snap/languagetool/current/Documents/\(\text{LT}\_Z\)/Reporti/reporti.cls



#### 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
\documentclass[draft]{reporti}
                             Code 3-2: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-3: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-4: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-5: Control commands for the template
\documentclass[draft]{reporti}
                             Code 3-6: Control commands for the template
\documentclass[draft]{reporti} %
```



```
\documentclass[draft]{reporti} %
                              Code 3-8: Control commands for the template
\documentclass[draft]{reporti} %
                              Code 3-9: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-10: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-11: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-12: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-13: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-14: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-15: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-16: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-17: Control commands for the template
```



```
\documentclass[draft]{reporti}
                             Code 3-18: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-19: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-20: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-21: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-22: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-23: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-24: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-25: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-26: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-27: Control commands for the template
```



```
\documentclass[draft]{reporti} %
                             Code 3-28: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-29: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-30: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-31: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-32: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-33: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-34: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-35: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-36: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-37: Control commands for the template
```



```
\documentclass[draft]{reporti}
                             Code 3-38: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-39: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-40: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-41: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-42: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-43: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-44: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-45: Control commands for the template
\documentclass[draft]{reporti}
                             Code 3-46: Control commands for the template
\documentclass[draft]{reporti} %
                             Code 3-47: Control commands for the template
```



\documentclass[draft]{reporti}

Code 3-48: Control commands for the template

### 3.2. Table

Table 3-1: Changelog

Version	Description	Author
v0.0	Initial release	Rhyloo

Table 3-2: Changelog

Version	Description	Author
v0.0	Initial release	Rhyloo

## 3.3. Images



Figure 3-1: Rhyloo Solutions's logo



Figure 3-2: Rhyloo Solutions's logo



Figure 3-3: Rhyloo Solutions's logo





Figure 3-4: Rhyloo Solutions's logo



Figure 3-5: Rhyloo Solutions's logo



Figure 3-6: Rhyloo Solutions's logo



Figure 3-7: Rhyloo Solutions's logo



Figure 3-8: Rhyloo Solutions's logo



Figure 3-9: Rhyloo Solutions's logo





Figure 3-10: Rhyloo Solutions's logo



Figure 3-11: Rhyloo Solutions's logo



Figure 3-12: Rhyloo Solutions's logo



Figure 3-13: Rhyloo Solutions's logo



Figure 3-14: Rhyloo Solutions's logo



Figure 3-15: Rhyloo Solutions's logo





Figure 3-16: Rhyloo Solutions's logo



Figure 3-17: Rhyloo Solutions's logo



Figure 3-18: Rhyloo Solutions's logo



Figure 3-19: Rhyloo Solutions's logo



Figure 3-20: Rhyloo Solutions's logo



Figure 3-21: Rhyloo Solutions's logo





Figure 3-22: Rhyloo Solutions's logo



Figure 3-23: Rhyloo Solutions's logo



Figure 3-24: Rhyloo Solutions's logo



Figure 3-25: Rhyloo Solutions's logo



Figure 3-26: Rhyloo Solutions's logo



Figure 3-27: Rhyloo Solutions's logo





Figure 3-28: Rhyloo Solutions's logo



Figure 3-29: Rhyloo Solutions's logo



Figure 3-30: Rhyloo Solutions's logo



Figure 3-31: Rhyloo Solutions's logo



Figure 3-32: Rhyloo Solutions's logo



Figure 3-33: Rhyloo Solutions's logo





Figure 3-34: Rhyloo Solutions's logo



Figure 3-35: Rhyloo Solutions's logo



Figure 3-36: Rhyloo Solutions's logo



Figure 3-37: Rhyloo Solutions's logo



Figure 3-38: Rhyloo Solutions's logo



Figure 3-39: Rhyloo Solutions's logo





Figure 3-40: Rhyloo Solutions's logo



Figure 3-41: Rhyloo Solutions's logo



Figure 3-42: Rhyloo Solutions's logo



Figure 3-43: Rhyloo Solutions's logo



Figure 3-44: Rhyloo Solutions's logo



Figure 3-45: Rhyloo Solutions's logo





Figure 3-46: Rhyloo Solutions's logo



Figure 3-47: Rhyloo Solutions's logo



Figure 3-48: Rhyloo Solutions's logo



Figure 3-49: Rhyloo Solutions's logo



Figure 3-50: 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:

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
```



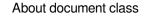
```
\ifdef{\@projectcode}{\fontsize{9}{35}\selectfont\itshape\@projectcode}{}
\end{minipage}
\vspace{0.5\baselineskip}
% -- TITLE --
\begin{flushright}
  {\fontsize{18}{35}\selectfont\bfseries\itshape\@title}
\end{flushright}
\vspace*{-1\baselineskip}
\rule{\textwidth}{2pt}
% -- AUTHOR & SUBTITLE --
\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 explicitamente rightmark
  \clearpage
                     % Limpiar leftmark y rightmark
 %% \markboth{}{}
  \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}{.}
\setlength{\cftfignumwidth}{5em}
```

#### About document class

```
\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{\l@listing}[2]{%
\renewcommand{\figurename}{\test} % Override figure name globally
\l@figure{#1}{#2}%
}
\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
- 6.5.
- 6.6.
- 6.7.
- 6.8.
- 6.9.
- 6.10.
- 6.11.
- 6.12.
- 6.13.
- 6.14.
- 6.15.
- 6.16.
- 6.17.
- 6.18.
- 6.19.
- 6.20.
- 6.21.
- 6.22.
- 6.23.
- 6.24.
- 6.25.