

SHOWCASE

FHICT TEMPLATE SHOWCASE

Tom V.

2023-11-06

VERSION HISTORY

Version	Date	Author	Changes
1.0	2023-11-04	Tom V.	Initial version

SUMMARY

This document will show all the features of the FHICT Template.

TABLE OF CONTENTS

1. E	xamples	1
1	.1. Headings Example	1
	1.1.1. level 3	1
1	.2. Text example	1
1	.3. Figures example	1
	1.3.1. Image	1
	1.3.2. Code	2
1	.4. Citations	2
1	.5. Todo	2
1	.6. Tables	3
1	.7. Terms / Glossary	4
2. [Oocument options	5
2	2.1. Title and Subtitle	5
2	2.2. Authors	5
2	2.3. Version History	6
2	2.4. Summary	6
2	2.5. Table of	7
2	2.6. Watermark	7
2	2.7. Bibliography	7
2	2.8. Citation style	7
Ref	erences	8
Glo	ssarv	9

	-									
	Λ	D	_		_	G		D	_	C
/	н	D		L.			u	\blacksquare		-0

Eiguro 1	1. Eiguro oyam	ple
riquie	i. Figure exami	IJIC

> FOR SOCIETY

TABLE OF LISTINGS

Listing 1: Code example C++	2
Listing 2: Code example Rust	
Listing 3: Table example	3
Listing 4: Term example	
Listing 5: Term usage example	4
Listing 6: Title and Subtitle Options	
Listing 7: Authors Option	5
Listing 8: Authors Option with Missing Email	
Listing 9: Version History Option	6
Listing 10: Summary Option	
Listing 11: Table of Figures Option	
Listing 12: TOF / TOL disabled Option	
Listing 13: Watermark Option	
Listing 14: Bibliography Option	
Listing 15: Citation Style Option	

1. EXAMPLES

1.1. HEADINGS EXAMPLE

1.1.1. **LEVEL 3**

1.1.1.1. LEVEL 4

1.1.1.1.1 LEVEL 5

1.1.1.1.1.1 level 6

Level 6 and higher are not supported in the custom syntax. They will still work, but will have the default styling.

1.2. TEXT EXAMPLE

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et.

1.3. FIGURES EXAMPLE

1.3.1. IMAGE

This is a figure with an image. This will be shown in the list of figures if enabled.



Figure 1: Figure example

1.3.2. CODE

This is a figure with code. This will be shown in the list of listings if enabled.

```
int main() {
  return 0;
}
```

Listing 1: Code example C++

```
fn main() {
  println!("Hello, world!");
}
```

Listing 2: Code example Rust

1.4. CITATIONS

This is a citation [1].

1.5. **TODO**

- DRAFT -

This is a DRAFT / TODO box. This box can be used to indicate that (part of) the document is not finished yet.

Keep in mind this box is not breakable, so it will not be split over multiple pages.

1.6. TABLES

There is a helper function called fhict_table that can be used to create tables. This function takes two manditory arguments: columns and content, and two optional arguments: top_colored and left_colored.

The columns argument is a list of column widths.

The content argument is a list of rows. Each row is a list of cells. Each cell is a string.

Header 1	Header 2	Header 3	Header 4
Cell 1	Cell 2	Cell 3	Cell 4
Cell 1	Cell 2		Cell 4

The table above is made with the following code:

```
#fhict_table(
    columns: (auto, auto, auto, 1fr),
    content: (
        ("Header 1", "Header 2", "Header 3", "Header 4"),
        ("Cell 1", "Cell 2", "Cell 3", "Cell 4"),
        ("Cell 1", "Cell 2", "", "Cell 4"),
    ),
)
```

Listing 3: Table example

The top_colored argument is true by default, and will color the top row of the table.

The left_colored argument is false by default, and will color the left column of the table.

You can combine these two arguments to create a table like this:

Header 1	Header 2	Header 3	Header 4
Cell 1	Cell 2	Cell 3	Cell 4
Cell 1	Cell 2		Cell 4

Or disable both to create a table like this:

Header 1	der 1 Header 2 Header 3		Header 4
Cell 1	Cell 2	Cell 3	Cell 4
Cell 1	Cell 2		Cell 4

1.7. TERMS / GLOSSARY

You can define terms and their definitions by using the #term helper function.

```
#term(
    "FHICT",
    definition: "Fontys Hogeschool ICT",
)
```

Listing 4: Term example

You can then use these terms in the document by using the same #term helper function, but without the definition argument. This will insert your term into the document, like this:

FHICT

The text will then be clickable, and will take the reader to the glossary.

```
#term("FHICT")
```

Listing 5: Term usage example

If no terms are defined, the Glossary will not be shown.

2. DOCUMENT OPTIONS

2.1. TITLE AND SUBTITLE

The title and subtitle can be set by using the following options:

```
title: "YOUR TITLE",
subtitle: "YOUR SUBTITLE",
```

Listing 6: Title and Subtitle Options

2.2. AUTHORS

The authors can be set by using the following option:

```
authors: (
    name: "YOUR NAME",
    email: "YOUR EMAIL",
    ),
    (
    name: "YOUR NAME",
    email: "YOUR EMAIL",
    ),
),
```

Listing 7: Authors Option

At least one author is required, otherwise the cover page will contain an empty white square.

If any one author does not have an email address, the email addresses will not be shown at all on the cover page.

```
authors: (
    name: "YOUR NAME",
    ),
    (
    name: "YOUR NAME",
    email: "YOUR EMAIL",
    ),
),
```

Listing 8: Authors Option with Missing Email

You can also chose to not set any authors. In this case, no authors will be shown on the cover page.

DRAFT

It is planned to add support for email / no email for a case by case basis, but this is not yet implemented.

2.3. VERSION HISTORY

The version history can be set by using the following option:

```
version-history: (
    version: "1.0.0",
    date: "2020-01-01",
    author: "Jeroen Van De Lange",
    changes: "Initial version",
    ),
    (
    version: "1.0.1",
    date: "2020-01-02",
    author: "Jeroen Van De Lange",
    changes: "Added a new feature",
    ),
},
```

Listing 9: Version History Option

The version history is optional. If it is not set, the version history will not be shown.

2.4. SUMMARY

It is possible to add a summary to the document. This can be done by setting the following option:

```
summary: [
YOUR SUMMARY TEXT
],
```

Listing 10: Summary Option

2.5. TABLE OF ...

On top of the Table of Contents, the template also supports a Table of Figures and a Table of Listings. These can be enabled by setting the following options:

table-of-figures: true,
table-of-listings: true,

Listing 11: Table of Figures Option

You can disable these by settings the options to false, or leaving them out entirely.

table-of-figures: false,

Listing 12: TOF / TOL disabled Option

2.6. WATERMARK

The watermark can be set by using the following option:

watermark: "YOUR WATERMARK TEXT", Typst

Listing 13: Watermark Option

2.7. BIBLIOGRAPHY

The bibliography can be set by using the following option:

bibliography-file: "YOUR BIBLIOGRAPHY FILE", Typst

Listing 14: Bibliography Option

You will need to use a .bib file for this. The template will automatically generate the bibliography based on the citations in the document.

2.8. CITATION STYLE

The citation style can be set by using the following option:

citation-style: "YOUR CITATION STYLE", Typst

Listing 15: Citation Style Option

The standard style is ieee.

REFERENCES

[1] TomVer99, "FHICT typst template". [Online]. Available: https://github.com/TomVer99/FHICT-typst-template

GLOSSARY

Term	Definition				
FHICT	FHICT Fontys Hogeschool ICT				
WIP Work In Progress					