

# **Documenting at Fontys ICT: my 4 cents**

Fontys ICT Teachers

2023-09-24

# Table of contents

<b>Preface</b>	<b>3</b>
<b>1 Introduction</b>	<b>4</b>
<b>2 How to create a git repo for a quarto book</b>	<b>5</b>
2.1 How to create a new quarto book . . . . .	5
2.2 How to put the files in git . . . . .	5
2.3 How to build the book . . . . .	5
<b>3 Summary</b>	<b>6</b>
<b>References</b>	<b>7</b>

# Preface

This is a Quarto book.

To learn more about Quarto books visit <https://quarto.org/docs/books>.

# 1 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

## 2 How to create a git repo for a quarto book

TODO

### 2.1 How to create a new quarto book

- Go to an empty directory. (Possibly within the git repo you created in the previous chapter)
- Open a CLI (Command Line Interface)
- In the CLI, run the command `quarto create`. From the options that pop-up, choose `Project`, and as the `Type` choose `book`.
- For `Directory type` type `.` (current directory).
- Then choose if you want to open the `quarto project` you just created, or not.

The `book project` was created, now very time something changed you can create a new build, see chapter `How to build the book`, but first you may want to add your book to your git.

### 2.2 How to put the files in git

### 2.3 How to build the book

You can edit the source documents, like the markdowns, or thee pictures. Probably you will want to add changes in git before building the book.

- Open `index.qmd`
- `ctrl+shift+P` for the vs code menu, then start typing `Quarto` (Qua should be enough to get `Quarto: Render PDF`. `Enter` starts the build.

## 3 Summary

In summary, this book has no content whatsoever.

## References

Knuth, Donald E. 1984. “Literate Programming.” *Comput. J.* 27 (2): 97–111. <https://doi.org/10.1093/comjnl/27.2.97>.