
Table of Contents

Introduction	1.1
Part I	1.2
Writing is nice	1.2.1
Part II	1.3
Better tools for authors	1.3.1

- [Introduction](#)
- [mygitbook](#)

Introduction

mygitbook

Published at [<https://olebo.github.io/mygitbook>]

Tutorial at [<http://sangsoonam.github.io/2016/08/02/publish-gitbook-to-your-github-pages.html>]

Copyright © Haoyu LIN 2017-2018 all right reserved, powered by Gitbook该文件修订时间： 2019-01-31 22:37:26

part 1

Copyright © Haoyu LIN 2017-2018 all right reserved, powered by Gitbook该文件修订时间： 2019-01-31 22:37:51

- [My Page](#)
- This is an tag This is an tag This is an tag Hello Hello Hello # Here's a line for us to start with. This line is separated from the one above by two newlines, so it will be a separate paragraph. This text will be italic This will also be italic This text will be bold This will also be bold This text will be crossed out. You can combine them Item 1 Item 2 Item 2a Item 2b This is an example inline link with a title. This link has no title attribute. This is an example reference-style link. An image: First Header Second Header Content Cell Content Cell Content Cell Content Cell This is a sample code block. Continued here. function test() { console.log("notice the blank line before this function?"); } require 'redcarpet' markdown = Redcarpet.new("Hello World!") puts markdown.to_html Use gitbook to convert the text in markdown syntax to HTML. Text prior to footnote reference.2 2. Comment to include in footnote. ↪ Markdown here will not be **parsed** Three or more... Hyphens Asterisks Copyright © Haoyu LIN 2017-2018 all right reserved, powered by Gitbook该文件修订时间： 2019-01-31 22:37:51
- [tag](#)
 - This is an tag This is an tag Hello Hello Hello # Here's a line for us to start with. This line is separated from the one above by two newlines, so it will be a separate paragraph. This text will be italic This will also be italic This text will be bold This will also be bold This text will be crossed out. You can combine them Item 1 Item 2 Item 2a Item 2b This is an example inline link with a title. This link has no title attribute. This is an example reference-style link. An image: First Header Second Header Content Cell Content Cell Content Cell Content Cell Content Cell This is a sample code block. Continued here. function test() { console.log("notice the blank line before this function?"); } require 'redcarpet' markdown = Redcarpet.new("Hello World!") puts markdown.to_html Use gitbook to convert the text in markdown syntax to HTML. Text prior to footnote reference.2 2. Comment to include in footnote. ↪ Markdown here will not be **parsed** Three or more... Hyphens Asterisks Copyright © Haoyu LIN 2017-2018 all right reserved, powered by Gitbook该文件修订时间： 2019-01-31 22:37:51
 - [tag](#)
 - [Hello](#)
- [Hello](#)
- [Hello #](#)

My Page

This page will rank better if we search for 'keyword1'.

This is an tag This is an tag This is an tag Hello Hello Hello # Here's a line for us to start with. This line is separated from the one above by two newlines, so it will be a separate paragraph. This text will be italic This will also be italic This text will be bold This will also be bold This text will be crossed out. You can combine them Item 1 Item 2 Item 2a Item 2b This is an example inline link with a title. This link has no title attribute. This is an example reference-style link. An image: First Header Second Header Content Cell Content Cell Content Cell Content Cell This is a sample code block. Continued here. function test() {

```
console.log("notice the blank line before this  
function?"); } require 'redcarpet' markdown =  
Redcarpet.new("Hello World!") puts  
markdown.to_html Use gitbook to convert the text in  
markdown syntax to HTML. Text prior to footnote  
reference.2 2. Comment to include in footnote. ↩  
Markdown here will not be **parsed** Three or more...  
Hyphens Asterisks Copyright © Haoyu LIN 2017-2018  
all right reserved, powered by Gitbook该文件修订时  
间： 2019-01-31 22:37:51
```

part 2

Copyright © Haoyu LIN 2017-2018 all right reserved, powered by Gitbook该文件修订时间： 2019-01-31 22:37:51

- [Chapters about GitBook](#)

My name is , nice to meet you

All the variables set via the book.json are available through the book variable.

book.author is

Chapters about GitBook

set lets you create/modify a variable.

Current version is 1.0.0. [Download it](#)

Inline math: $\int_{-\infty}^{\infty} g(x)dx$

Block math:

$$\int_{-\infty}^{\infty} g(x)dx$$

Or using the templating syntax:

$\int_{-\infty}^{\infty} g(x)dx$

Exercise

Define a variable x equal to 10.

```
var x =
```