

# Introduction

This book is pre-configured to produce styling consistent with T-Mobile's style guidelines. Use this book as a template for creating new books.

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## To use this book as a template

### 1. Create a copy of the template

1. Login to <https://github.com>
2. Navigate to <https://github.com/GregTMobile/gitbook-prototype3>
3. Open a command line terminal
4. Follow these instructions on GitHub: <https://help.github.com/articles/duplicating-a-repository/>

### 2. Add the result to GitBook

1. Login to <https://gitbook.com>
2. Navigate to <https://www.gitbook.com/new>

# Snippets

The initial heading will be the page chapter, always. You should not add one. View the source of this page to see convenient snippets.

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## This is the section heading

### Heading 3

#### Heading 4

#### Heading

## Snippets

*(view source by clicking the aA next to the branch setting)*

```
{% if book.edition in ['student', 'master'] %}
```

```
{% endif %}
```

# Using Variables

These examples are for the purpose of showing you how to do things that are a little more "advanced" than basic markdown, but needed for making beautiful docs.

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## Add a variable and reference it in the book

Adding a new variable to the configuration file `book.json` lets you control the content from the configuration, either by setting values (like a product name) from the configuration, or by creating a condition for conditional rendering.

Variables are name-value pairs given as a quoted pair separated by a colon:

```
"name": "value"
```

Variables can be accessed in your content by referencing them using the template language:

```
{% raw %}
```

```
{{ book.newVariableName }}
```

```
{% if book.newVariableName == "New Value" %}
```

```
Content that will only be rendered if the new variable is equal to "New Value"
{% endif %}
```

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# Links to Help

- Markdown Syntax: <https://guides.github.com/pdfs/markdown-cheatsheet-online.pdf>
- Templates, variables, and conditional rendering: <https://toolchain.gitbook.com/templating/>
- Basic GitBook Help: <https://help.gitbook.com/>
- Better GitBook Help: <https://toolchain.gitbook.com/pages.html>

# Links to other editions and formats

- Slideshow: [https://gregt-mobile.gitbooks.io/\\*\\*gitbook-name\\*\\*/content/presentation.html](https://gregt-mobile.gitbooks.io/**gitbook-name**/content/presentation.html)
- Student Edition: [https://gregt-mobile.gitbooks.io/\\*\\*gitbook-name\\*\\*/content/v/student/](https://gregt-mobile.gitbooks.io/**gitbook-name**/content/v/student/)
- Instructor Edition: [https://gregt-mobile.gitbooks.io/\\*\\*gitbook-name\\*\\*/content/v/instructor/](https://gregt-mobile.gitbooks.io/**gitbook-name**/content/v/instructor/)
- PDF: [https://www.gitbook.com/download/pdf/book/gregt-mobile/\\*\\*gitbook-name\\*\\*](https://www.gitbook.com/download/pdf/book/gregt-mobile/**gitbook-name**)
- EPUB: [https://www.gitbook.com/download/epub/book/gregt-mobile/\\*\\*gitbook-name\\*\\*](https://www.gitbook.com/download/epub/book/gregt-mobile/**gitbook-name**)
- MOBI: [https://www.gitbook.com/download/mobi/book/gregt-mobile/\\*\\*gitbook-name\\*\\*](https://www.gitbook.com/download/mobi/book/gregt-mobile/**gitbook-name**)

# Creating Slides

- The link to the presentation will always be [presentation.html](#)
- The title of the slide will be the chapter name
- To add notes, add three question marks on a blank line.
  - All subsequent lines will be treated as slide notes.
  - The end of this slide will show notes.
- Each file will be a single slide.

# Navigating slides

- To clone the view and link it to the presenter view, hit 'C' with the slide view focused.
- To go to the presenter view of the slides, hit 'P' with the slide view focused.





