



# Table of Contents

1. [Markdown chapter \[Page 1\]](#)
  1. [Internal links \[Page 1\]](#)
  2. [Images \[Page 1\]](#)
  3. [Code examples \[Page 2\]](#)
  4. [Footnotes \[Page 2\]](#)
2. [HTML Chapter \[Page 3\]](#)

## Markdown chapter

This is a chapter written in markdown.

### Internal links

You can link to other files simply by making an internal [link](#). The build process will automatically search for this ID in all files, and append the filename if needed for the particular format.

### Images

You can insert images simply by adding an image tag with the name of the image. This will look for an image located in `images/bruce.jpg`, but you can easily change this location if you want.



## Code examples

Code examples can be written using the markdown syntax, and they will automatically be converted to HTMLBook programlistings. Here's an example of using the `console.log` function.

```
console.log("hello");
```

## Footnotes

You can also write footnotes using the Markdown syntax<sup>1</sup>, or the HTMLBook syntax<sup>2</sup>.

Then you use the following `footnotes` liquid tag to insert the footnote references on the page. This is often done at the bottom of the page.

1. They are great
2. They are great too

# HTML Chapter

This is a chapter written in HTML