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# Markdown chapter

This is a chapter written in markdown.

### **Internal links**

You can link to other files simply by making an internal <u>link</u>. The build process will automatically search for this ID in all files, and append the filename if needed for the particular format.

### This is another test

Hola, soy un parrafo sin acento.

### **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 syntax1, or the HTMLBook syntax2.

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

# Capitulo 1 Angulos, Lineas Paralelas, Paralelogramos

# Proposición 1.1 CONSTRUYENDO UN TRIÁNGULO EQUILATERO.

Proposición 1 Proposición 1

#### Ejercicio 1

Si los segmentos  $\operatorname{AF}$  y  $\operatorname{BF}$  son construidos, demuestra que la figura  $\operatorname{ACBF}$  es un rombo.

#### Solución

Puesto que A es el centro del círculo \Circle A, se deduce que \overline  $\{AF\}=\operatorname{AB}\ [Def. 1.33]$ . Puesto que B es el centro del círculo \Circle B, \overline  $\{BF\}=\operatorname{AB}\ [Def. 1.33]$ . Puesto que \overline  $\{AF\}=\operatorname{AB}=\operatorname{$ 

Este es otro ejemplo de parrafo