

Dit is een test: $E = mc^2$.

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$$ax^2 + bx + c$$
$$\frac{y}{\sqrt{x^2 - 1}}$$
$$E = mc^2$$

```
function itworked(it::String)
    return it^2
end
```

First Chapter

This is a test. **Hello**, World!

Math

This is a *formula*:

$$E = mc^2$$
$$c^2 = a^2 + b^2$$

and this is an inline formula $E = mc^2$, see [Einstein](#).

Figures

This is a proof.

- First
and some comments
- Secondly
- Finally

With a nice conclusion!

1. First
2. Second

```
function say_hello(name::String)
    println("Hello, ", name)
end
```

Test!

Hello, Ben



(1, 2, 3)

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```
Drawing() do
  latex("E=mc^2", x="20", y="20", width="60", height="20")
end
```

$$E = mc^2$$