

# DocOnce with English

J. Doe<sup>1,2</sup>

<sup>1</sup>Somewhere Ltd

<sup>2</sup>North County

Jul 15, 2016

## Abstract

This document demonstrates DocOnce with English text [1].

## Contents

<b>1 First heading: we’re calculating a bit</b>	<b>1</b>
1.1 Even more advanced mathematics . . . . .	2
<b>2 Second heading: We look at video and picture</b>	<b>2</b>
<b>References</b>	<b>3</b>
<b>Index</b>	<b>4</b>

## 1 First heading: we’re calculating a bit

Today’s first training is  $0 + 0$ . It does not give much training...

### Notice.

Actually,  $1 + 1 = 2$ . This result can be used without proof.

### Question.

What is  $1 - 1$ ?

**Summary.**

Addition and subtraction are inverse operations.

**Box with title!**

Here comes English text...

### Problem 1: Add two numbers

Calculate  $1 + 2$ .

**Answer.** 3.

**Solution.** Simply count with fingers: one finger, two fingers, count to three fingers altogether.

Filename: `add`.

### Project 2: Multiply two numbers

Calculate  $3 \cdot 4$ .

**Hint.** The exercise can be calculated with aid of a calculator.

Filename: `multiply`.

**Remarks.** Actually,  $3 \cdot 4 = 4 \cdot 3$ .

### 1.1 Even more advanced mathematics

We look at the world's most famous equation.

$$E = mc^2$$

## 2 Second heading: We look at video and picture

<http://www.youtube.com/watch?v=bp3mCgrdMxU>

Movie 1: YouTube film.

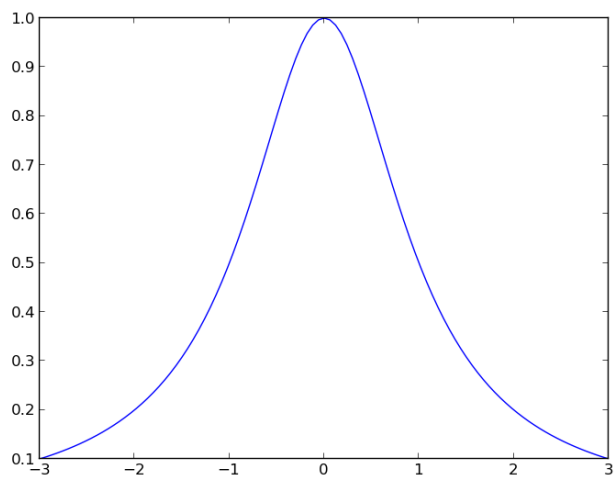


Figure 1: Here is a sketch of a function.

## References

- [1] J. Doe and K. Loe. Something about things that have to be written in english.

## Index

abstract, 1  
addition, 2  
admon demo, 2  
  
calculating, 1