

Template

v0.0.1

<https://github.com/SillyFreak/typst-packages/template>

Clemens Koza

ABSTRACT

A template for typst packages

CONTENTS

I Introduction	2
II Module reference	2

I INTRODUCTION

This is a template for typst packages. It provides, for example, the `template.add()` function.

II MODULE REFERENCE

II.a template

- `add()`
- `sub()`
- `mul()`
- `div()`

```
add(x: number, y: number) -> number
```

Adds two numbers. Example: $1 + 2 = 3$

Parameters:

`x (number)` – the first summand

`y (number)` – the second summand

```
sub(x: number, y: number) -> number
```

Subtracts the second number from the first. Example: $1 - 2 = -1$

Parameters:

`x (number)` – the minuend

`y (number)` – the subtrahend

```
mul(x: number, y: number) -> number
```

Multiplies two numbers. Example: $1 \cdot 2 = 2$

Parameters:

`x (number)` – the first factor

`y (number)` – the second factor

```
div(x: number, y: number) -> number
```

Divides the first number by the second. Example: $1 \div 2 = 0.5$

Parameters:

`x (number)` – the dividend

$y(\text{number})$ – the divisor