

# Plum

v0.0.1

<https://github.com/SillyFreak/typst-plum>

**Clemens Koza**

## **ABSTRACT**

*Plum* lets you create UML class diagrams in Typst; inspired by but *not* compatible with PlantUML.

## **CONTENTS**

I Introduction .....	2
II Module reference .....	2

## I INTRODUCTION

This is a template for typst packages. It provides the `id()` function:

```
lib.typ
1 #let id(x) = x typ
```

Here is the function in action:

```
1 one equals #plum.id[one], 1 = #plum.id(1) typ
```

one equals one, 1 = 1

## II MODULE REFERENCE

### II.a plum

• `id()`

```
id(x: any) -> any
```

The identity function

```
1 #plum.id(1) typ
2 #plum.id[one]
```

1 one

#### Parameters:

`x (any)` – some parameter