# Lua [placeholders] Example\*

Erik Nijenhuis (erik@xerdi.com)

January 23, 2024

#### **Basics**

```
Wrong parameter: \param{non existing} \implies \protect\end{area} \protect\
```

#### Before values loaded

Boolean example:

```
\param{bool example} ⇒ false

\ifparam{bool example}{TRUE}{FALSE} ⇒ FALSE

String example:

\param{string example} ⇒ "[A string]"

Number example:

\param{number example} ⇒ -1

List example:

\param{list example} ⇒ [A string, A second string]
```

<sup>\*</sup>This example corresponds to lua-placeholders version 1.0.0 written on 2024-01-23.

```
\begin{enumerate}
    \newcommand\formatitem[1]{\item #1}
    \forlistitem{list example}{formatitem}
\end{enumerate}
  1. [A string]
  2. [A second string]
Object example:
\paramfield{object example}{name}
\paramfield{object example}{email}
⇒ [Your name] [Your email]
\newcommand\name{...}
\begin{paramobject}{object example}
    \name \email
\end{paramobject}
% And here it works again
\name
\implies [Your name] [Your email] ...
Table example:
\newcommand\formatrow{\description & \price \\}%
\begin{tabular}{1 | 1}
    \textbf{Description} & \textbf{Price} \\ \hline
    \fortablerow{table example}{formatrow}
\end{tabular}
     Description
                      Price
⇒ [The description] [The price]
```

#### After values loaded

```
Boolean example:
```

String example:

```
\label{true} $$ \operatorname{true} $$ \operatorname{TRUE}_{FALSE} \implies \operatorname{TRUE} $$
```

```
\param{string example} ⇒ "PeelInc."
Number example:
\operatorname{param}\{\operatorname{number\ example}\} \implies 1
List example:
\param{list example} ⇒ Tomatoes, Potatoes
\begin{enumerate}
    \newcommand\formatitem[1]{\item #1}
    \forlistitem{list example}{formatitem}
\end{enumerate}
  1. Tomatoes
  2. Potatoes
Object example:
\paramfield{object example}{name}
\paramfield{object example}{email}
\implies John Doe j.doe@example.com
\newcommand\name{...}
\begin{paramobject}{object example}
    \name \email
\end{paramobject}
% And here it works again
\n
\implies John Doe j.doe@example.com ...
Table example:
\newcommand\formatrow{\description & \price \\}%
\begin{tabular}{1 | 1}
    \textbf{Description} & \textbf{Price} \\ \hline
    \fortablerow{table example}{formatrow}
\end{tabular}
     Description
                      Price
⇒ Peeling tomatoes
                      50
     Peeling potatoes
                      25
```

### Specification File

```
1 bool example:
   type: bool
 3 default: false
 4 string example:
 5 type: string
 6 placeholder: A string
 7 number example:
 8 type: number
 9 default: -1
10 list example:
11 type: list
12 item type: string
13 default:
14
      - A string
15
      - A second string
16 object example:
17 type: object
18 fields:
19
      name:
20
        type: string
       placeholder: Your name
21
22
      email:
23
        type: string
24
        placeholder: Your email
25 table example:
26
    type: table
27
    columns:
28
      description:
29
        type: string
30
        placeholder: The description
31
      price:
32
        type: number
33
        placeholder: The price
                 Listing 1: example-specification.yaml
```

## Payload File

```
1 bool example: true
2 string example: PeelInc.
3 number example: 1
4 list example:
   - Tomatoes
    - Potatoes
7 object example:
8 name: John Doe
    email: j.doe@example.com
10 table example:
11
   - description: Peeling tomatoes
12
      price: 50.00
13
   - description: Peeling potatoes
14
      price: 25.00
```

Listing 2: example.yaml

### Fallback Payload

```
1 {
2
    "bool example": true,
    "string example": "PeelInc.",
    "number example": 1,
 4
    "list example": ["Tomatoes", "Potatoes"],
 5
 6
    "object example": {
7
      "name": "John Doe",
      "email": "j.doe@example.com"
8
9
    },
10
    "table example": [
11
        "description": "Peeling tomatoes",
12
        "price": 50.00
13
14
        "description": "Peeling potatoes",
15
        "price": 25.00
16
17
18
    ]
19 }
```

Listing 3: example.json