

## Inhaltsverzeichnis

1. Modul>List .....	2
2. Modul>List/Doku .....	11

# Modul>List

## Vorlage:Lua

This module outputs various kinds of lists. At present, it supports bulleted lists, unbulleted lists, horizontal lists, ordered lists (numbered or alphabetical), and horizontal ordered lists. It allows for easy css styling of the list or of the individual list items.

### Inhaltsverzeichnis

1 Usage .....	2
1.1 Quick usage .....	2
1.2 All parameters .....	2
1.3 Arguments passed from parent template .....	2
1.4 Functions .....	2
2 Parameters .....	3
3 Examples .....	4
3.1 Bulleted lists .....	4
3.2 Unbulleted lists .....	5
3.3 Horizontal lists .....	5
3.4 Ordered lists .....	6
3.5 Horizontal ordered lists .....	6
4 Tracking/maintenance category .....	7
5 See also .....	7

## Usage

### Quick usage

#### Vorlage:Pre

### All parameters

#### Vorlage:Pre

### Arguments passed from parent template

#### Vorlage:Pre

### Functions

Function name	Produces	Example output	Template using the function
		• First item	

Function name	Produces	Example output	Template using the function
bulleted	Bulleted lists	<ul style="list-style-type: none"> <li>● Second item</li> <li>● Third item</li> </ul>	Vorlage:Tlx
unbulleted	Unbulleted lists	<ul style="list-style-type: none"> <li>● First item</li> <li>● Second item</li> <li>● Third item</li> </ul>	Vorlage:Tlx
horizontal	Horizontal bulleted lists	<ul style="list-style-type: none"> <li>● First item</li> <li>● Second item</li> <li>● Third item</li> </ul>	Vorlage:Tlx
ordered	Ordered lists (numbered lists and alphabetical lists)	<ol style="list-style-type: none"> <li>1. First item</li> <li>2. Second item</li> <li>3. Third item</li> </ol>	Vorlage:Tlx
horizontal_ordered	Horizontal ordered lists	<ol style="list-style-type: none"> <li>1. First item</li> <li>2. Second item</li> <li>3. Third item</li> </ol>	Vorlage:Tlx

## Parameters

---

- Positional parameters (1, 2, 3...) - these are the list items. If no list items are present, the module will output nothing.
- start - sets the start item for ordered lists. This can be a start number for numbered lists, or a start letter for alphabetical lists. Horizontal ordered lists only support numbers.
- type - the type of marker used in ordered lists. Possible values are "1" for numbers (the default), "A" for uppercase letters, "a" for lowercase letters, "I" for uppercase Roman numerals, and "i" for lowercase Roman numerals. Not supported in horizontal ordered lists. See also the list\_style\_type parameter.
- list\_style\_type - the type of marker used in ordered lists. This uses CSS styling, and has more types available than the type parameter, which uses an [html attribute](#). Possible values are listed at [MDN's list-style-type page](#). Support may vary by browser. list-style-type is an alias for this parameter.

- class - a custom class for the **Vorlage:Tag** tags surrounding the list, e.g. plainlinks.
- style - a custom css style for the **Vorlage:Tag** tags surrounding the list, e.g. font-size: 90%;.
- list\_style - a custom css style for the list itself. The format is the same as for the **Vorlage:Para** parameter.
- item\_style - a custom css style for all of the list items (the **Vorlage:Tag** tags). The format is the same as for the **Vorlage:Para** parameter.
- item1\_style, item2\_style, item3\_style... - custom css styles for each of the list items. The format is the same as for the **Vorlage:Para** parameter.
- item1\_value, item2\_value, item3\_value... - custom value for the given list item. List items following the one given will increment from the specified value. The value should be a positive integer. (Note that this option only has an effect on ordered lists.)
- indent - this parameter indents the list, for horizontal and horizontal ordered lists only. The value must be a number, e.g. 2. The indent is calculated in **em**, and is 1.6 times the value specified. If no indent is specified, the default is zero.

## Examples

### Bulleted lists

Code	Result
<pre>{#{invoke:list bulleted First item Second item Third item}}</pre>	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>
<pre>{#{invoke:list bulleted First item Second item Third item item_style=color:blue;}}</pre>	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>
<pre>{#{invoke:list bulleted First item Second item Third</pre>	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li></ul>

Code	Result
item item1_style=background-color:yellow; item2_style=background-color:silver;}}	• Third item

## Unbulleted lists

Code	Result
{{#invoke:list unbulleted First item Second item Third item}}	• First item • Second item • Third item
{{#invoke:list unbulleted First item Second item Third item item_style=color:blue;}}	• First item • Second item • Third item
{{#invoke:list unbulleted First item Second item Third item item1_style=background-color:yellow; item2_style=background-color:silver;}}	• First item • Second item • Third item

## Horizontal lists

Code	Result
	• First item • Second item

Code	Result
<pre>{#{#invoke:list horizontal First item Second item Third item}}</pre>	<ul style="list-style-type: none"><li>• Third item</li></ul>
<pre>{#{#invoke:list horizontal First item Second item Third item indent=2}}</pre>	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>

## Ordered lists

Code	Result
<pre>{#{#invoke:list ordered First item Second item Third item}}</pre>	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>
<pre>{#{#invoke:list ordered First item Second item Third item start=3}}</pre>	<ol style="list-style-type: none"><li>3. First item</li><li>4. Second item</li><li>5. Third item</li></ol>
<pre>{#{#invoke:list ordered First item Second item Third item type=i}}</pre>	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>
<pre>{#{#invoke:list ordered First item Second item Third item list_style_type=lower-greek}}</pre>	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>

## Horizontal ordered lists

Code	Result
	<ol style="list-style-type: none"><li>1. First item</li></ol>

Code	Result
<pre>{#{#invoke:list horizontal_ordered First item Second item Third item}}</pre>	2. Second item 3. Third item
<pre>{#{#invoke:list horizontal_ordered First item Second item Third item start=3}}</pre>	3. First item 4. Second item 5. Third item
<pre>{#{#invoke:list horizontal_ordered First item Second item Third item indent=2}}</pre>	1. First item 2. Second item 3. Third item

## Tracking/maintenance category

- [Vorlage:Clc](#)

## See also

- [Module:Separated entries](#)

```
-- This module outputs different kinds of lists. At the moment, bulleted,  
-- unbulleted, horizontal, ordered, and horizontal ordered lists are supported.  
  
local libUtil = require('libraryUtil')  
local checkType = libUtil.checkType  
local mTableTools = require('Module:TableTools')  
  
local p = {}  
  
local listTypes = {  
    ['bulleted'] = true,  
    ['unbulleted'] = true,  
    ['horizontal'] = true,  
    ['ordered'] = true,  
    ['horizontal_ordered'] = true  
}  
  
function p.makeListData(listType, args)  
    -- Constructs a data table to be passed to p.renderList.  
    local data = {}  
  
    -- Classes  
    data.classes = {}  
    if listType == 'horizontal' or listType == 'horizontal_ordered' then  
        table.insert(data.classes, 'hlist hlist-separated')  
    elseif listType == 'unbulleted' then  
        table.insert(data.classes, 'plainlist')  
    end  
    table.insert(data.classes, args.class)  
  
    -- Main div style
```

```
data.style = args.style

-- Indent for horizontal lists
if listType == 'horizontal' or listType == 'horizontal_ordered' then
    local indent = tonumber(args.indent)
    indent = indent and indent * 1.6 or 0
    if indent > 0 then
        data.marginLeft = indent .. 'em'
    end
end

-- List style types for ordered lists
-- This could be "1, 2, 3", "a, b, c", or a number of others. The list style type is either set by the "type" attribute or the "list-style-type" CSS property.
if listType == 'ordered' or listType == 'horizontal_ordered' then
    data.listStyleType = args.list_style_type or args['list-style-type']
    data.type = args['type']

    -- Detect invalid type attributes and attempt to convert them to -- list-style-type CSS properties.
    if data.type
        and not data.listStyleType
        and not tostring(data.type):find('^%s*[1AaIi]%s*$')
    then
        data.listStyleType = data.type
        data.type = nil
    end
end

-- List tag type
if listType == 'ordered' or listType == 'horizontal_ordered' then
    data.listTag = 'ol'
else
    data.listTag = 'ul'
end

-- Start number for ordered lists
data.start = args.start
if listType == 'horizontal_ordered' then
    -- Apply fix to get start numbers working with horizontal ordered lists
    local startNum = tonumber(data.start)
    if startNum then
        data.counterReset = 'listitem' .. tostring(startNum - 1)
    end
end

-- List style
-- ul_style and ol_style are included for backwards compatibility. No distinction is made for ordered or unordered lists.
data.listStyle = args.list_style

-- List items
-- li_style is included for backwards compatibility. item_style was included to be easier to understand for non-coders.
data.itemStyle = args.item_style or args.li_style
data.items = {}
for i, num in ipairs(mTableTools.numKeys(args)) do
    local item = {}
    item.content = args[num]
    item.style = args['item' .. tostring(num) .. '_style']
        or args['item_style' .. tostring(num)]
    item.value = args['item' .. tostring(num) .. '_value']
        or args['item_value' .. tostring(num)]
```

```
        table.insert(data.items, item)
    end

    return data
end

function p.renderList(data)
    -- Renders the list HTML.

    -- Return the blank string if there are no list items.
    if type(data.items) ~= 'table' or #data.items < 1 then
        return ''
    end

    -- Render the main div tag.
    local root = mw.html.create('div')
    for i, class in ipairs(data.classes or {}) do
        root:addClass(class)
    end
    root:css{['margin-left'] = data.marginLeft}
    if data.style then
        root:cssText(data.style)
    end

    -- Render the list tag.
    local list = root:tag(data.listTag or 'ul')
    list
        :attr{start = data.start, type = data.type}
        :css{
            ['counter-reset'] = data.counterReset,
            ['list-style-type'] = data.listStyleType
        }
    if data.listStyle then
        list:cssText(data.listStyle)
    end

    -- Render the list items
    for i, t in ipairs(data.items or {}) do
        local item = list:tag('li')
        if data.itemStyle then
            item:cssText(data.itemStyle)
        end
        if t.style then
            item:cssText(t.style)
        end
        item
            :attr{value = t.value}
            :wikitext(t.content)
    end

    return tostring(root)
end

function p.renderTrackingCategories(args)
    local isDeprecated = false -- Tracks deprecated parameters.
    for k, v in pairs(args) do
        k = tostring(k)
        if k:find('^item_style%d+$') or k:find('^item_value%d+$') then
            isDeprecated = true
            break
        end
    end
    local ret = ''
    if isDeprecated then
```

```
        ret = ret .. '[[Category:List templates with deprecated parameter]]'
    end
    return ret
end

function p.makeList(listType, args)
    if not listType or not listTypes[listType] then
        error(string.format(
            "bad argument #1 to 'makeList' ('%s' is not a valid list type)",
            tostring(listType)
        ), 2)
    end
    checkType('makeList', 2, args, 'table')
    local data = p.makeListData(listType, args)
    local list = p.renderList(data)
    local trackingCategories = p.renderTrackingCategories(args)
    return list .. trackingCategories
end

for listType in pairs(listTypes) do
    p[listType] = function (frame)
        local mArguments = require('Module:Arguments')
        local origArgs = mArguments.getArgs(frame, {
            valueFunc = function (key, value)
                if not value or not mw.ustring.find(value, '%S') then return value
                if mw.ustring.find(value, '^%s*[%*#;:]') then
                    return value
                else
                    return value:match('^%s*(.-)%s*$')
                end
            end
            return nil
        end
    })
    -- Copy all the arguments to a new table, for faster indexing.
    local args = {}
    for k, v in pairs(origArgs) do
        args[k] = v
    end
    return p.makeList(listType, args)
end
end

return p
```

# Modul>List/Doku

Dies ist die Dokumentationsseite für **Modul>List**

Vorlage:Lua

This module outputs various kinds of lists. At present, it supports bulleted lists, unbulleted lists, horizontal lists, ordered lists (numbered or alphabetical), and horizontal ordered lists. It allows for easy css styling of the list or of the individual list items.

## Inhaltsverzeichnis

1 Usage .....	11
1.1 Quick usage .....	11
1.2 All parameters .....	11
1.3 Arguments passed from parent template .....	11
1.4 Functions .....	12
2 Parameters .....	12
3 Examples .....	13
3.1 Bulleted lists .....	13
3.2 Unbulleted lists .....	14
3.3 Horizontal lists .....	15
3.4 Ordered lists .....	15
3.5 Horizontal ordered lists .....	16
4 Tracking/maintenance category .....	16
5 See also .....	16

## Usage

### Quick usage

Vorlage:Pre

### All parameters

Vorlage:Pre

### Arguments passed from parent template

Vorlage:Pre

## Functions

Function name	Produces	Example output	Template using the function
bulleted	Bulleted lists	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>	Vorlage:Tlx
unbulleted	Unbulleted lists	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>	Vorlage:Tlx
horizontal	Horizontal bulleted lists	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>	Vorlage:Tlx
ordered	Ordered lists (numbered lists and alphabetical lists)	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>	Vorlage:Tlx
horizontal_ordered	Horizontal ordered lists	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>	Vorlage:Tlx

## Parameters

- Positional parameters (1, 2, 3...) - these are the list items. If no list items are present, the module will output nothing.
- start - sets the start item for ordered lists. This can be a start number for numbered lists, or a start letter for alphabetical lists. Horizontal ordered lists only support numbers.

- type - the type of marker used in ordered lists. Possible values are "1" for numbers (the default), "A" for uppercase letters, "a" for lowercase letters, "I" for uppercase **Roman numerals**, and "i" for lowercase Roman numerals. Not supported in horizontal ordered lists. See also the `list_style_type` parameter.
- `list_style_type` - the type of marker used in ordered lists. This uses CSS styling, and has more types available than the `type` parameter, which uses an **html attribute**. Possible values are listed at [MDN's list-style-type page](#). Support may vary by browser. `list-style-type` is an alias for this parameter.
- class - a custom class for the **Vorlage:Tag** tags surrounding the list, e.g. `plainlinks`.
- style - a custom css style for the **Vorlage:Tag** tags surrounding the list, e.g. `font-size: 90%;`.
- list\_style - a custom css style for the list itself. The format is the same as for the **Vorlage:Para** parameter.
- item\_style - a custom css style for all of the list items (the **Vorlage:Tag** tags). The format is the same as for the **Vorlage:Para** parameter.
- item1\_style, item2\_style, item3\_style... - custom css styles for each of the list items. The format is the same as for the **Vorlage:Para** parameter.
- item1\_value, item2\_value, item3\_value... - custom value for the given list item. List items following the one given will increment from the specified value. The value should be a positive integer. (Note that this option only has an effect on ordered lists.)
- indent - this parameter indents the list, for horizontal and horizontal ordered lists only. The value must be a number, e.g. 2. The indent is calculated in **em**, and is 1.6 times the value specified. If no indent is specified, the default is zero.

## Examples

### Bulleted lists

Code	Result
<pre>{{#invoke:list bulleted First item Second item Third item}}</pre>	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>
<pre>{{#invoke:list bulleted First item Second item Third item item_style=color:blue;}}</pre>	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li></ul>

Code	Result
	<ul style="list-style-type: none"><li>● Third item</li></ul>
{{#invoke:list bulleted First item Second item Third item item1_style=background-color:yellow; item2_style=background-color:silver;}}	<ul style="list-style-type: none"><li>● First item</li><li>● Second item</li><li>● Third item</li></ul>

## Unbulleted lists

Code	Result
{{#invoke:list unbulleted First item Second item Third item}}	<ul style="list-style-type: none"><li>● First item</li><li>● Second item</li><li>● Third item</li></ul>
{{#invoke:list unbulleted First item Second item Third item item_style=color:blue;}}	<ul style="list-style-type: none"><li>● First item</li><li>● Second item</li><li>● Third item</li></ul>
{{#invoke:list unbulleted First item Second item Third item item1_style=background-color:yellow; item2_style=background-color:silver;}}	<ul style="list-style-type: none"><li>● First item</li><li>● Second item</li></ul>

Code	Result
silver;}}	<ul style="list-style-type: none"><li>• Third item</li></ul>

## Horizontal lists

Code	Result
{#{invoke:list horizontal First item Second item Third item}}	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>
{#{invoke:list horizontal First item Second item Third item indent=2}}	<ul style="list-style-type: none"><li>• First item</li><li>• Second item</li><li>• Third item</li></ul>

## Ordered lists

Code	Result
{#{invoke:list ordered First item Second item Third item}}	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>
{#{invoke:list ordered First item Second item Third item start=3}}	<ol style="list-style-type: none"><li>3. First item</li><li>4. Second item</li><li>5. Third item</li></ol>
{#{invoke:list ordered First item Second item Third item type=i}}	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>

Code	Result
<pre>{#{#invoke:list ordered First item Second item Third item list_style_type=lower-greek}}</pre>	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>

## Horizontal ordered lists

Code	Result
<pre>{#{#invoke:list horizontal_ordered First item Second item Third item}}</pre>	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>
<pre>{#{#invoke:list horizontal_ordered First item Second item Third item start=3}}</pre>	<ol style="list-style-type: none"><li>3. First item</li><li>4. Second item</li><li>5. Third item</li></ol>
<pre>{#{#invoke:list horizontal_ordered First item Second item Third item indent=2}}</pre>	<ol style="list-style-type: none"><li>1. First item</li><li>2. Second item</li><li>3. Third item</li></ol>

## Tracking/maintenance category

- Vorlage:Clc

## See also

- Module:Separated entries