

Return type

None

```
class rich.markdown.Link(text, href)
```

Parameters

- **text** (*str*)
- **href** (*str*)

```
classmethod create(markdown, token)
```

Factory to create markdown element,

Parameters

- **markdown** (*Markdown*) – The parent Markdown object.
- **token** (*Token*) – A node from markdown-it.

Returns

A new markdown element

Return type

MarkdownElement

```
class rich.markdown.ListElement(list_type, list_start)
```

A list element.

Parameters

- **list_type** (*str*)
- **list_start** (*int* | *None*)

```
classmethod create(markdown, token)
```

Factory to create markdown element,

Parameters

- **markdown** (*Markdown*) – The parent Markdown object.
- **token** (*Token*) – A node from markdown-it.

Returns

A new markdown element

Return type

MarkdownElement

```
on_child_close(context, child)
```

Called when a child element is closed.

This method allows a parent element to take over rendering of its children.

Parameters

- **context** (*MarkdownContext*) – The markdown context.
- **child** (*MarkdownElement*) – The child markdown element.

Returns

Return True to render the element, or False to not render the element.

Return type*bool*