

- **max_width**(*int* | *None*)
- **ratio**(*int* | *None*)
- **no_wrap**(*bool*)
- **_index**(*int*)
- **_cells**(*List*[*RenderableType*])

property cells: *Iterable*[*RenderableType*]

Get all cells in the column, not including header.

copy()

Return a copy of this Column.

Return type

Column

property flexible: *bool*

Check if this column is flexible.

footer: *RenderableType* = ''

Renderable for the footer (typically a string)

Type

RenderableType

footer_style: *str* | *Style* = ''

The style of the footer.

Type

StyleType

header: *RenderableType* = ''

Renderable for the header (typically a string)

Type

RenderableType

header_style: *str* | *Style* = ''

The style of the header.

Type

StyleType

highlight: *bool* = **False**

Apply highlighter to column. Defaults to False.

Type

bool

justify: *JustifyMethod* = 'left'

How to justify text within the column ("left", "center", "right", or "full")

Type

str

max_width: *int* | *None* = *None*

Maximum width of column, or None for no maximum. Defaults to None.

Type

Optional[*int*]