

- **ratio** Defines a ratio to set the column width. For instance, if there are 3 columns with a total of 6 ratio, and **ratio=2** then the column will be a third of the available size.
- **no_wrap** Set to **True** to prevent this column from wrapping.
- **highlight** Set to **True** to enable automatic highlighting of cell contents.

18.7 Vertical Alignment

You can define the vertical alignment of a column by setting the **vertical** parameter of the column. You can also do this per-cell by wrapping your text or renderable with a *Align* class:

```
table.add_row(Align("Title", vertical="middle"))
```

18.8 Grids

The Table class can also make a great layout tool. If you disable headers and borders you can use it to position content within the terminal. The alternative constructor *grid()* can create such a table for you.

For instance, the following code displays two pieces of text aligned to both the left and right edges of the terminal on a single line:

```
from rich import print
from rich.table import Table

grid = Table.grid(expand=True)
grid.add_column()
grid.add_column(justify="right")
grid.add_row("Raising shields", "[bold magenta]COMPLETED [green]:heavy_check_mark:")

print(grid)
```