

```

1 require "tablo"
2 require "debug"
3
4 table = Tablo::Table.new((1..10).to_a,
5   # table = Tablo::Table.new([1, 2, 3],
6   header_frequency: 0,
7   border_type: Tablo::BorderName::Fancy,
8   # title: Tablo::Title.new("Numbers and text", frame: Tablo::Frame.new(0, 2)),
9   title: Tablo::Title.new("Numbers and text", frame: Tablo::Frame.new),
10  subtitle: Tablo::SubTitle.new("No booleans"),
11  footer: Tablo::Footer.new("End of page", frame: Tablo::Frame.new),
12  omit_last_rule: true) do |t|
13    t.add_column("itself", &t.itself)
14    t.add_column(2, header: "") { |n| n * 2 }
15    t.add_group("")
16    t.add_column(:column_3, header: "") { |n| n.even?.to_s }
17    t.add_group("Text", alignment: Tablo::Justify::Left)
18    t.summary({
19      "itself" => {proc1: ->(ary : Tablo::NumCol) { ary.sum },
20      },
21      2 => {header: "somme",
22        proc2: ->(ary : Tablo::NumCols) { ary[2].sum },
23        proc3: ->(ary : Tablo::NumCols) { ary[2].sum - ary["itself"].sum },
24      },
25    }, # masked_headers: true,
26    border_type: "-----|||----",
27    # title: Tablo::Title.new("Summary", frame: Tablo::Frame.new),
28    # header_frequency: nil,
29    omit_last_rule: false)
30 end
31
32 puts table
33 puts table.summary

```