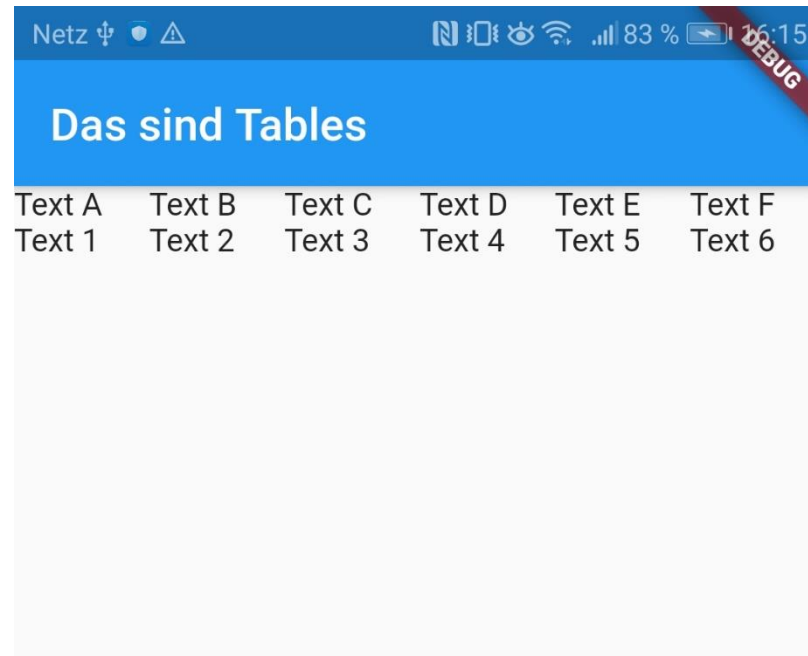


# Tables

In Flutter

# Basis Codegerüst


```
body: new Table(  
  children: [  
    TableRow(children: [  
      Text("Text A"),  
      Text("Text B"),  
      Text("Text C"),  
      Text("Text D"),  
      Text("Text E"),  
      Text("Text F")  
    ]),  
    TableRow(children: [  
      Text("Text 1"),  
      Text("Text 2"),  
      Text("Text 3"),  
      Text("Text 4"),  
      Text("Text 5"),  
      Text("Text 6")  
    ])  
  ]  
)
```



# Ein paar Properties:

- Rahmen

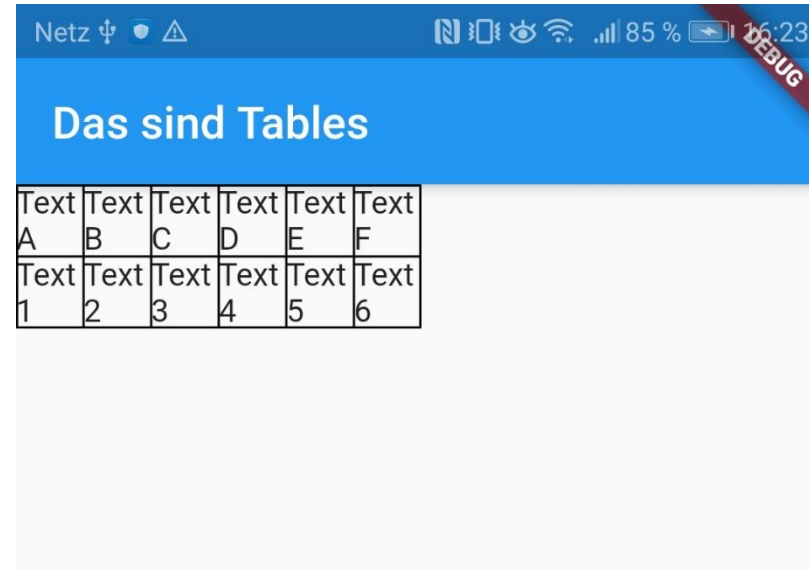
```
body: new Table(  
  border: TableBorder.all(), ←  
  children: [  
    TableRow(children: [  
      Text("Text A"),  
      Text("Text B"),  
      Text("Text C"),  
      Text("Text D"),  
      Text("Text E"),  
      Text("Text F")  
    ]),  
    TableRow(children: [  
      Text("Text 1"),  
      Text("Text 2"),  
      Text("Text 3"),  
      Text("Text 4"),  
      Text("Text 5"),  
      Text("Text 6")  
    ])  
  ]  
)
```



Text A	Text B	Text C	Text D	Text E	Text F
Text 1	Text 2	Text 3	Text 4	Text 5	Text 6

# • Tabellenbreite

```
body: new Table(  
  border: TableBorder.all(),  
  defaultColumnWidth: FixedColumnWidth(30.0), ←  
  children: [  
    TableRow(children: [  
      Text("Text A"),  
      Text("Text B"),  
      Text("Text C"),  
      Text("Text D"),  
      Text("Text E"),  
      Text("Text F")  
    ]),  
    TableRow(children: [  
      Text("Text 1"),  
      Text("Text 2"),  
      Text("Text 3"),  
      Text("Text 4"),  
      Text("Text 5"),  
      Text("Text 6")  
    ])  
  ]  
)
```

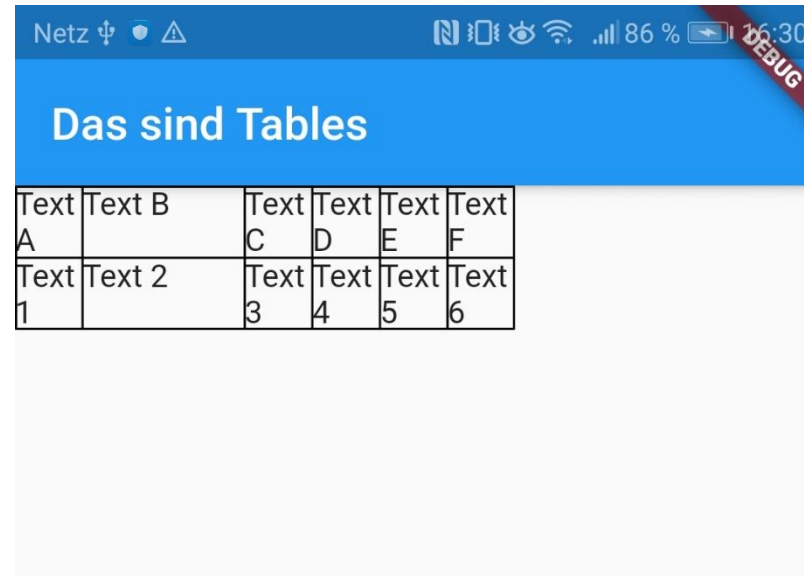


The screenshot shows an Android application interface. At the top, there is a status bar with icons for network, battery, and time (16:23). Below the status bar is a blue header bar with the text "Das sind Tables". Below the header bar is a table with 2 rows and 6 columns. The first row contains the text "Text A", "Text B", "Text C", "Text D", "Text E", and "Text F". The second row contains the text "Text 1", "Text 2", "Text 3", "Text 4", "Text 5", and "Text 6". A red "DEBUG" banner is visible in the top right corner of the app area.

Text A	Text B	Text C	Text D	Text E	Text F
Text 1	Text 2	Text 3	Text 4	Text 5	Text 6

- Individuelle Breite für Spalte

```
body: new Table(  
  border: TableBorder.all(),  
  defaultColumnWidth: FixedColumnWidth(30.0),  
  columnWidths: {1: FractionColumnWidth(0.2)}, ←  
  children: [  
    TableRow(children: [  
      Text("Text A"),  
      Text("Text B"),  
      Text("Text C"),  
      Text("Text D"),  
      Text("Text E"),  
      Text("Text F")  
    ]),  
    TableRow(children: [  
      Text("Text 1"),  
      Text("Text 2"),  
      Text("Text 3"),  
      Text("Text 4"),  
      Text("Text 5"),  
      Text("Text 6")  
    ])  
  ]  
)
```



Text A	Text B	Text C	Text D	Text E	Text F
Text 1	Text 2	Text 3	Text 4	Text 5	Text 6

Und so weiter ...