

Tabelle1

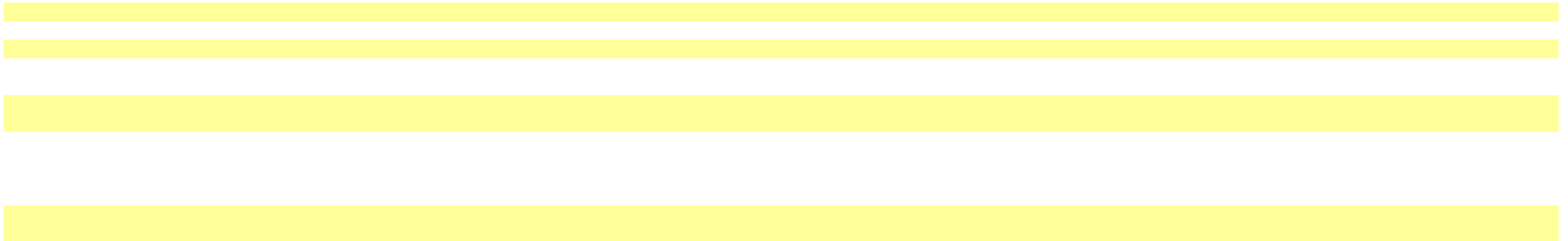


Internationale Offene Österreichische Staatsmeisterschaft 2.4mR 2019
7. bis 10. Juni 2019
Yacht Club Velden

Endwertung mit einem Streichresultat (Streicher fett kursiv)

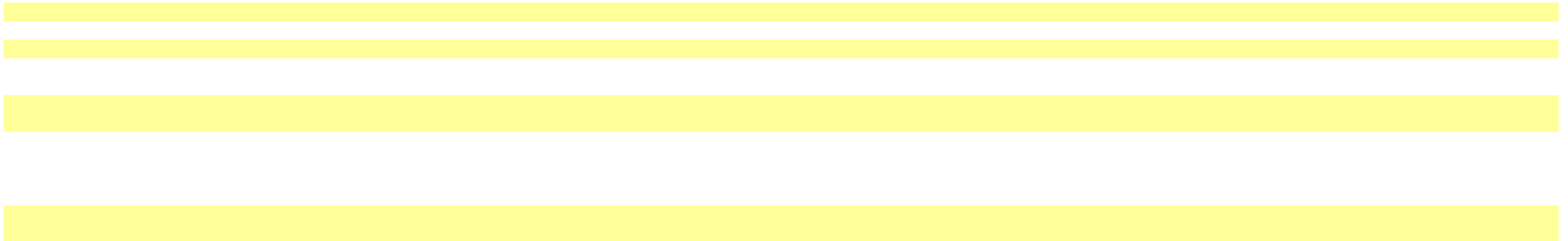
Pos.			WF 1	WF 2	WF 3	WF 4	WF 5	WF 6	WF 7	WF 8	WF 9	Punkte
1	CZE 4	Alexander Sadilek	JMJSS	1	2	2	4	2	13	3	5	24
2	GER 74	Sebastian Meierdiercks	SC Prien Chiemsee	4	5	6	1	1	2	4	3	26
3	GER 70	Ingo Hesse	SC Prien Chiemsee	2	1	DNF	2	6	3	2	4	30
4	GER 77	Christian Bodler	SC Prien Chiemsee	7	8	3	3	8	1	1	7	31
5	AUT 7	Marina Perterer	YCV	10	12	1	5	4	5	6	1	34
6	ITA 61	Angelo Boscolo	Uguali nel Vento Jesolo	3	9	4	8	3	10	5	6	42
7	AUT 3	Kurt Badstöber	SFVI	5	3	7	12	RDG 6,8	7	12	2	45,8
8	GER 72	Karin Hofmann	SC Prien Chiemsee	8	4	8	7	13	6	7	11	60
9	ITA 99	Paolo Bianchini	Uguali nel Vento Jesolo	6	6	5	6	5	DNF	13	10	63
10	AUT 8	Gernot Ciprian	SFVI	9	7	11	9	10	DNF	8	10	69
11	AUT 5	Mario Graus	SCTWV	13	14	9	10	DSQ	9	8	12	81
12	GER 65	Maik Aberle	1. Wassersp. Lausitz	11	10	12	14	12	11	9	8	81
13	ITA 57	Lorenzo Tedesco	Uguali nel Vento Jesolo	15	15	14	13	9	12	14	13	103
14	GER 22	Jörg Meierdiercks	SC Prien Chiemsee	14	11	13	15	11	14	15	15	107
15	ITA 98	Carlo Vianello	Uguali nel Vento Jesolo	16	16	15	16	7	15	11	14	109
16	AUT 4	Eva Jöchl	SCTWV	12	13	10	11	RDG 11,5	DNS	20	20	117,5
17	AUT 6	Andi Sammer	YCV	DNS	20	20	20	20	20	4	20	144
18	AUT 11	Hubert Stockner	SCTWV	DNS	20	20	20	20	20	20	20	160
19	CZE 17	Jan Melika	CERE	DNS	20	20	20	20	20	20	20	160

Tabelle1



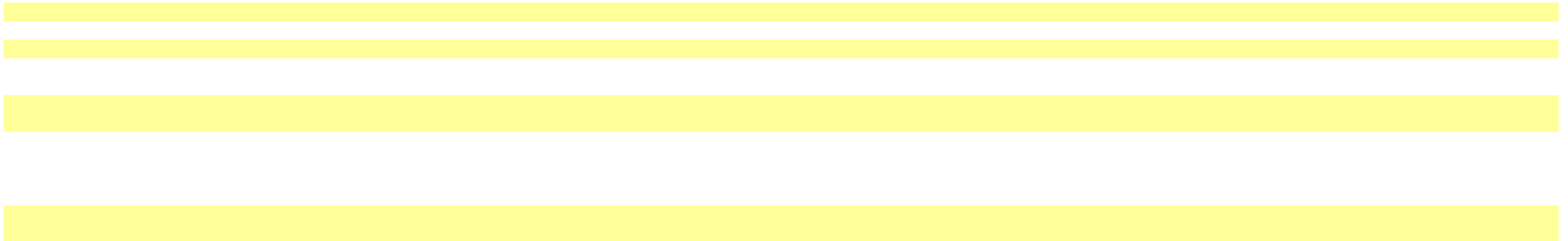
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the code below.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page.

Tabelle1

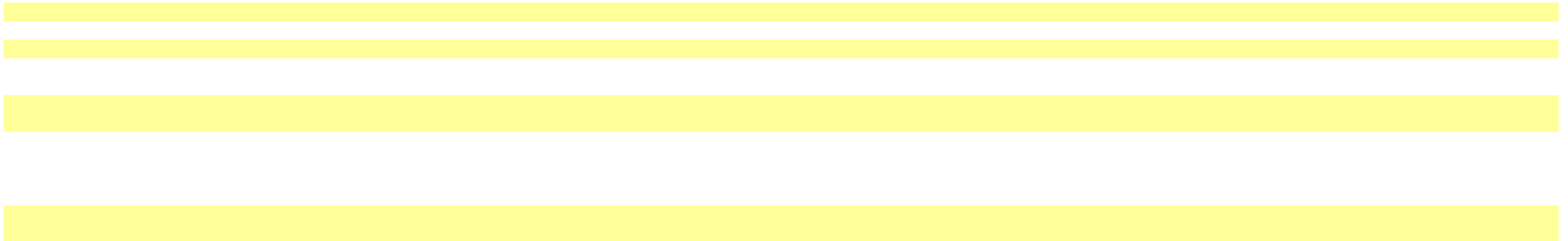


The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1

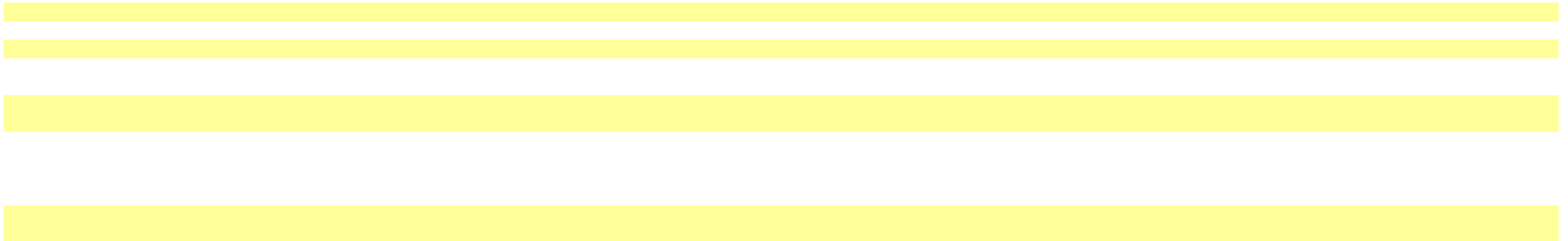
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1



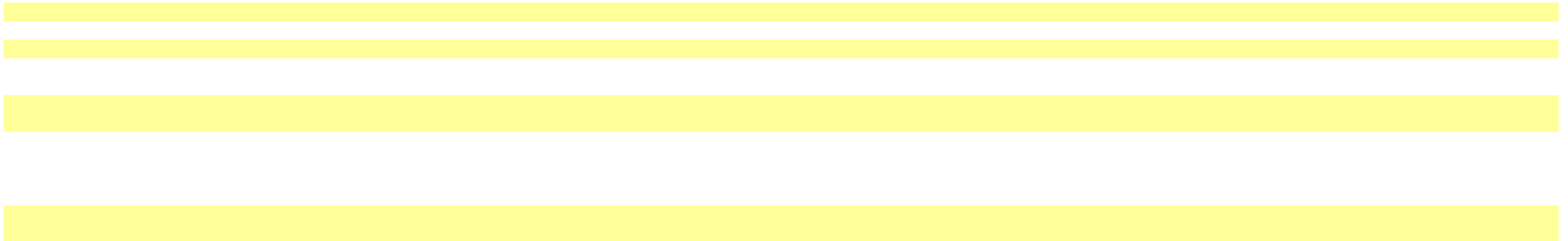
The image shows four horizontal yellow bars stacked vertically, which appear to be redactions of the table content. The bars are uniform in color and width, spanning most of the page's width.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1

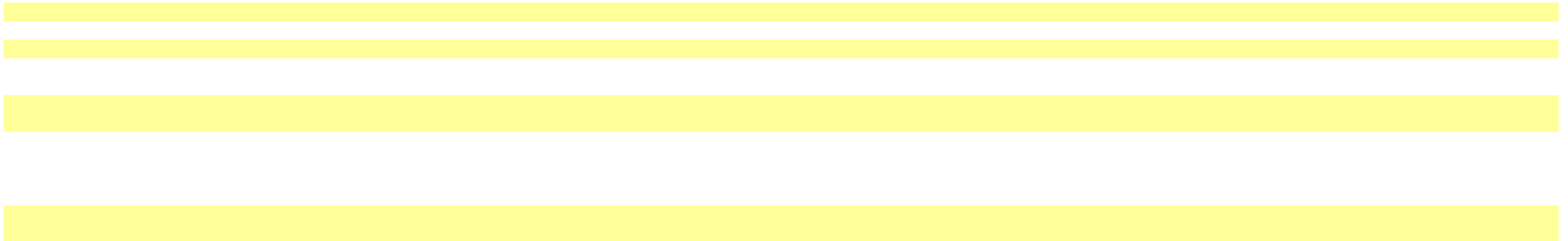


The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform height and width, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1

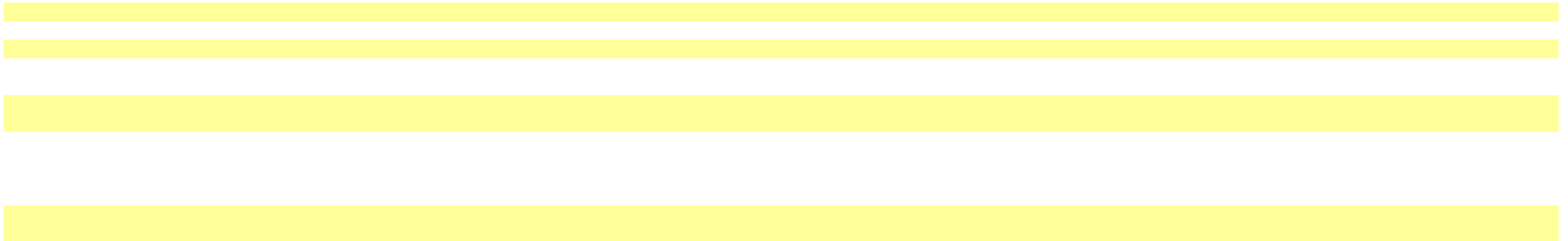
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1



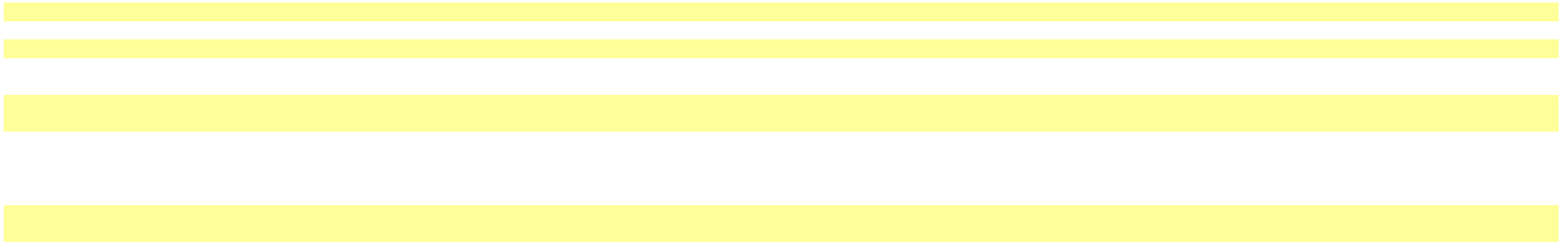
The image shows four thick, horizontal yellow bars stacked vertically, representing the structure of a table. The bars are uniform in width and height, and they span most of the page width. There is no text or data visible within these bars.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1

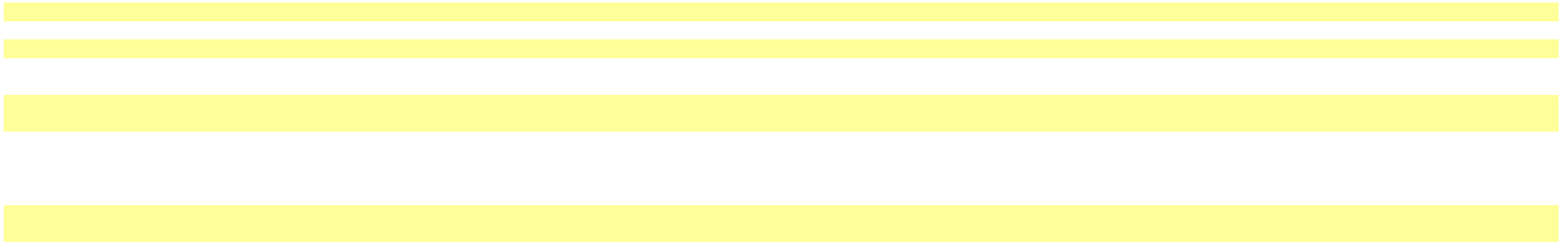


The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform width and height, spanning most of the page width. There are no text or data visible within these bars.

Tabelle1

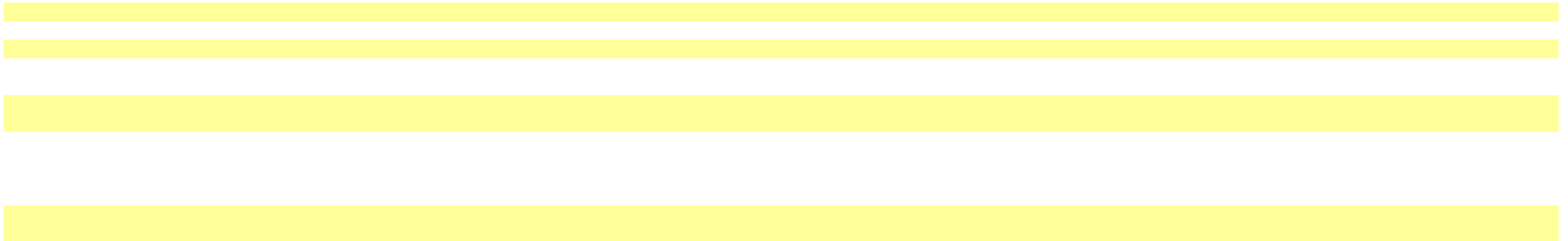
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1



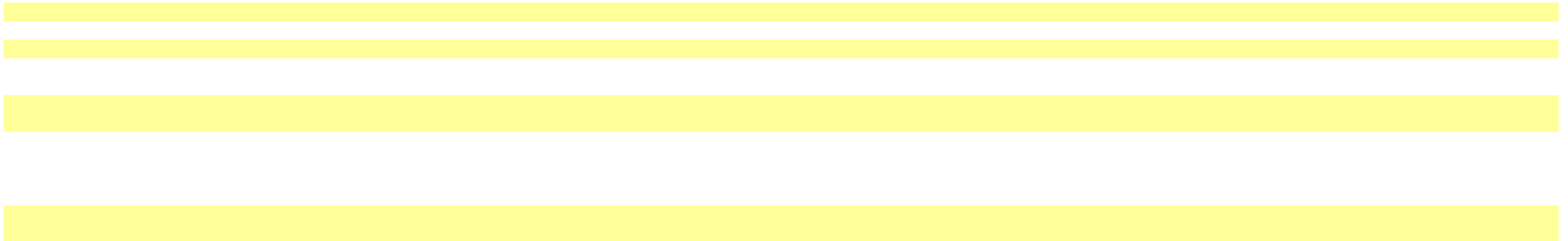
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



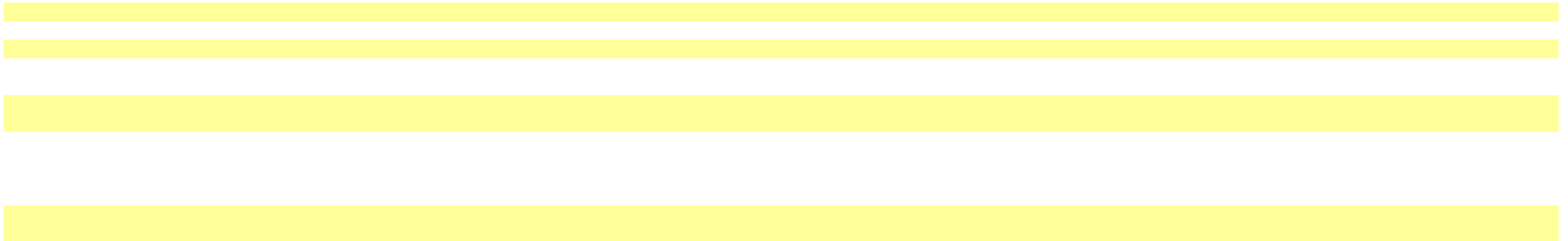
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



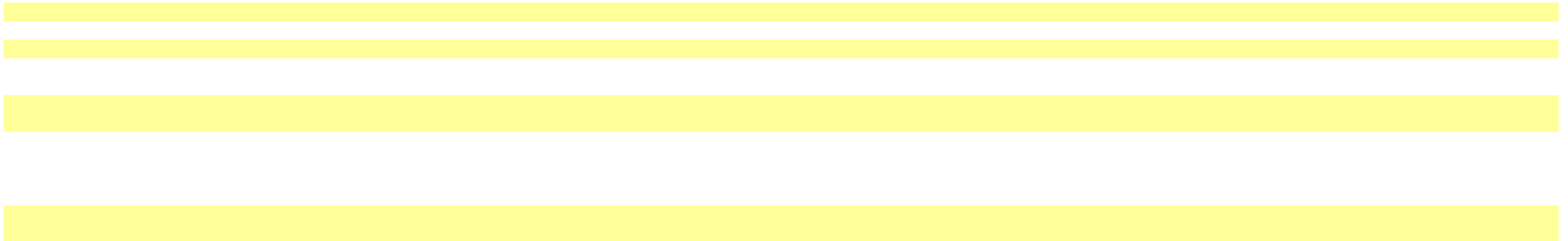
The table content is redacted with four thick yellow horizontal bars. The bars are stacked vertically, covering the entire width of the page. No data or text is visible within these bars.

Tabelle1



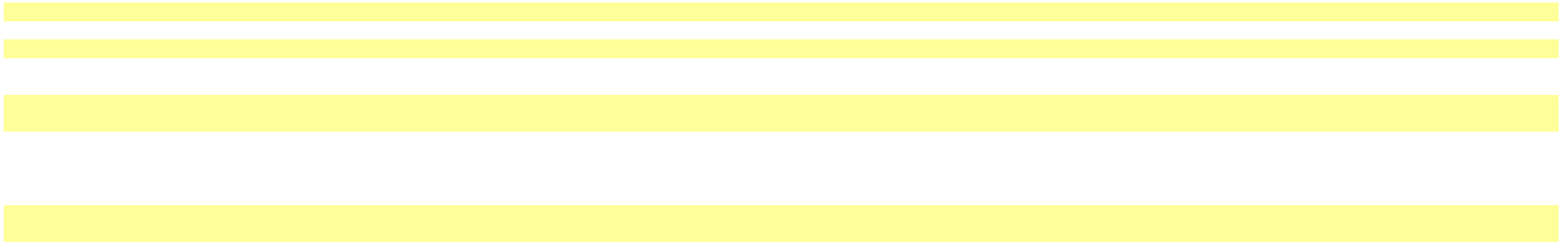
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



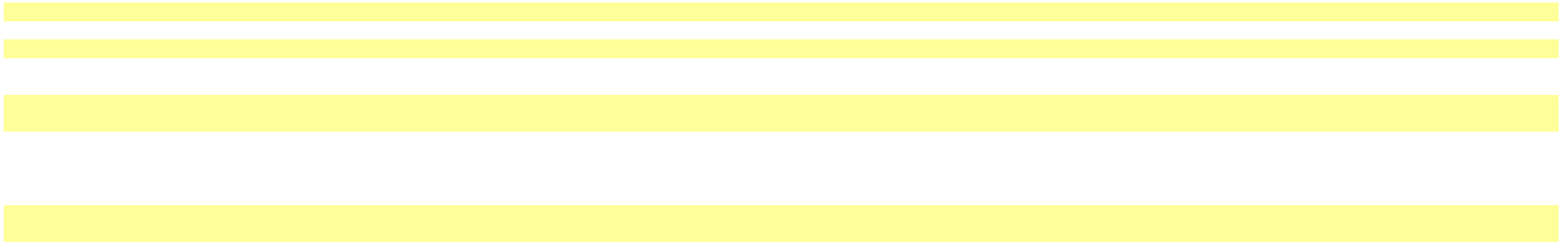
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



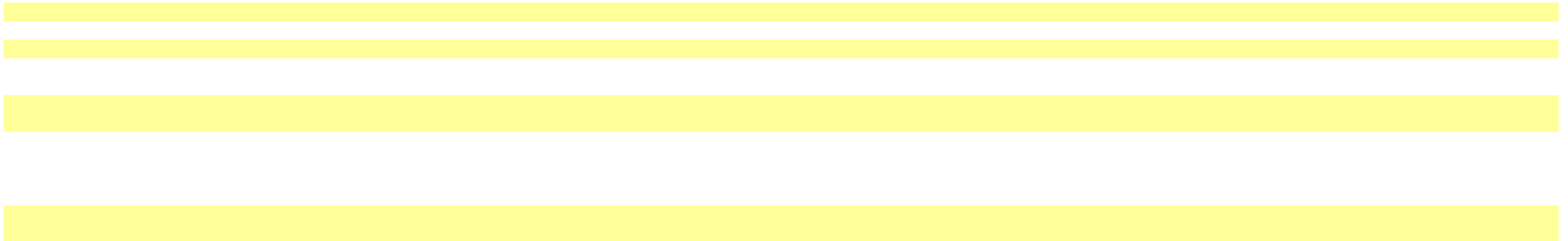
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page.

Tabelle1



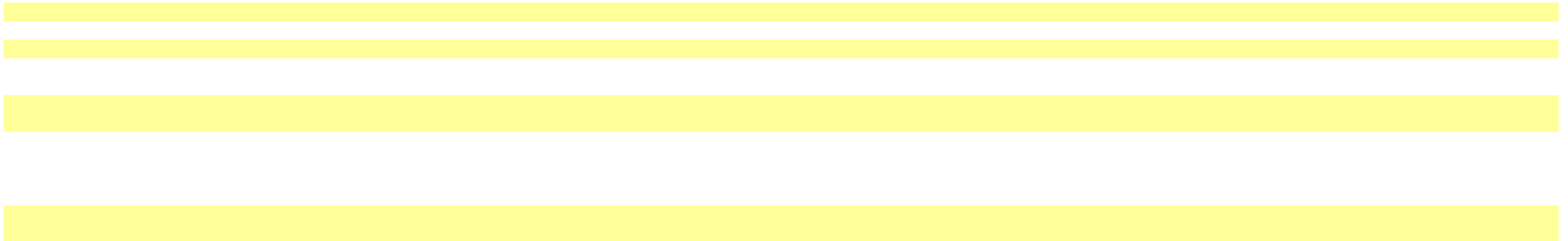
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1



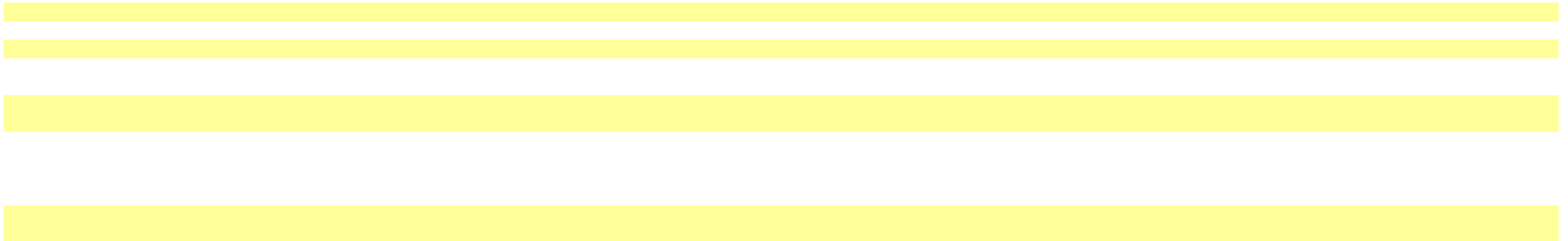
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



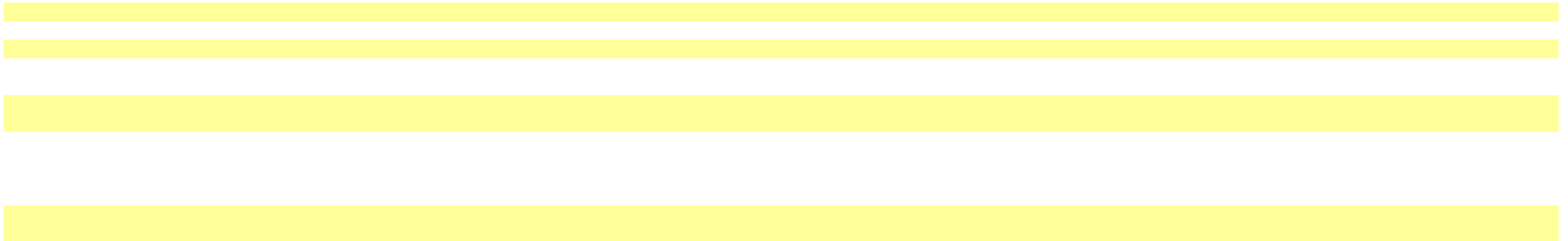
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform height and width, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1



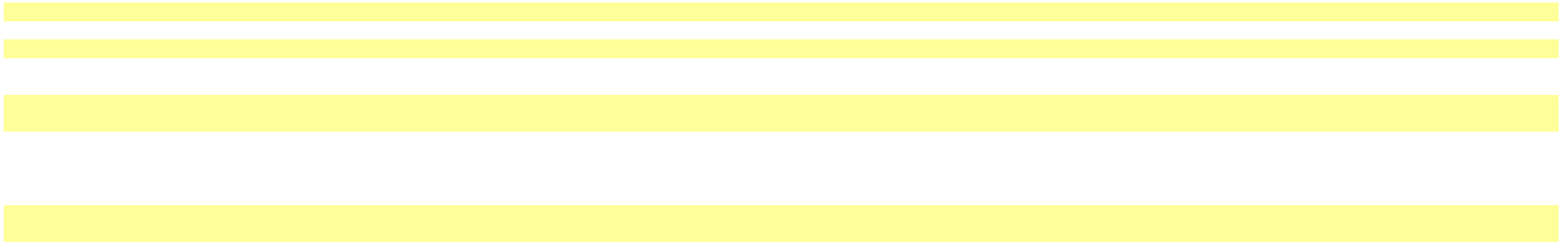
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



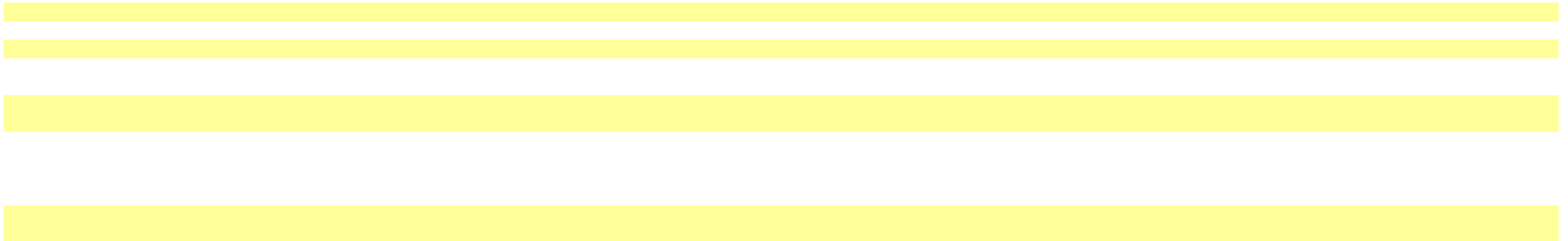
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1



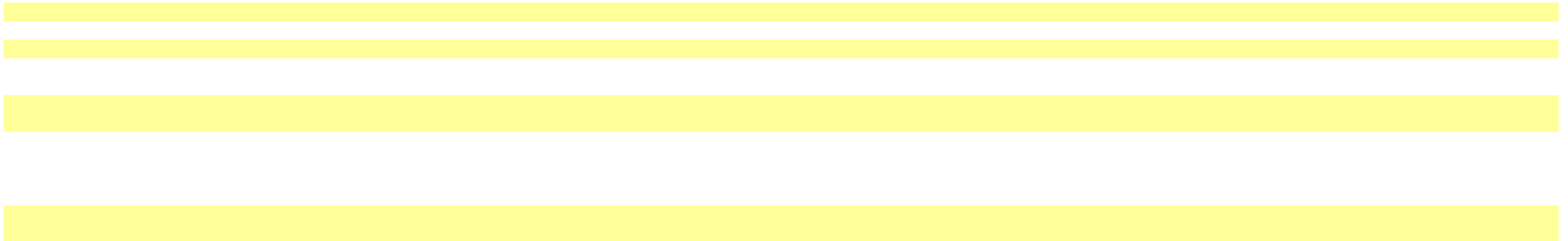
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



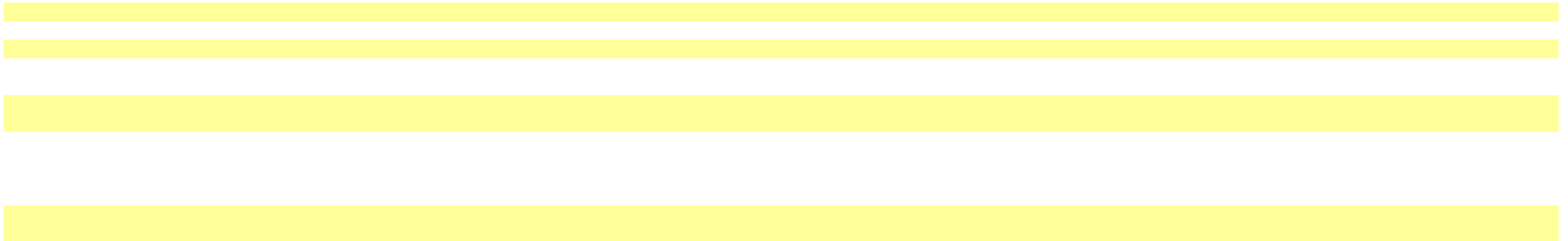
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



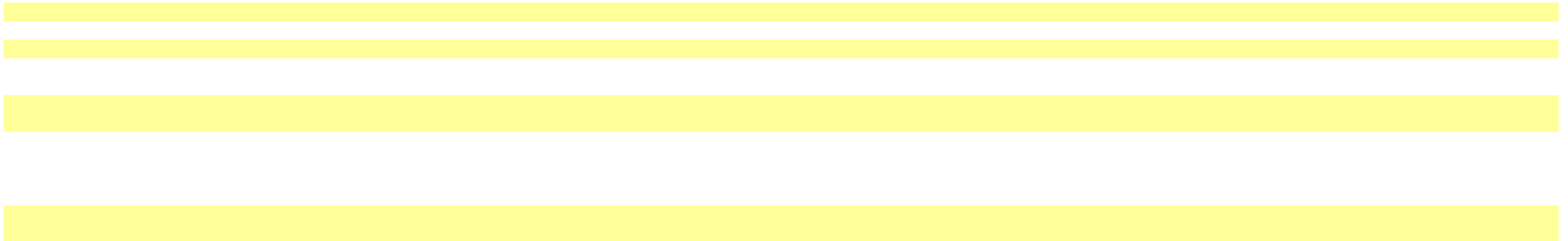
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform height and width, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1



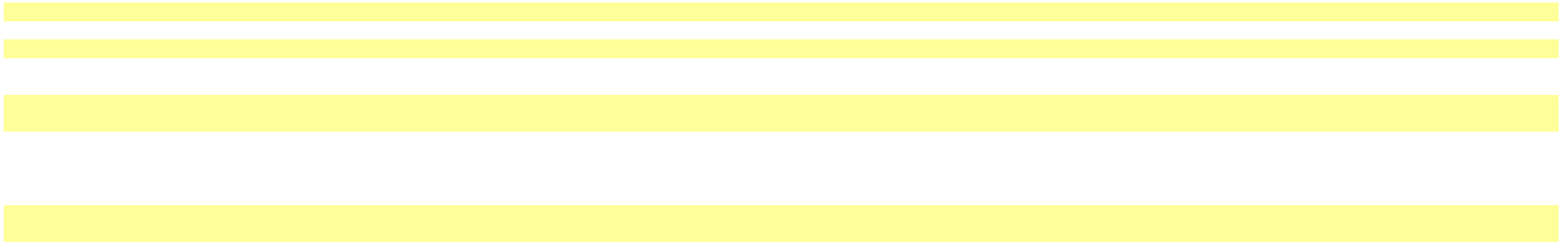
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



The table content is redacted with four horizontal yellow bars.

Wettfah

Tabelle1

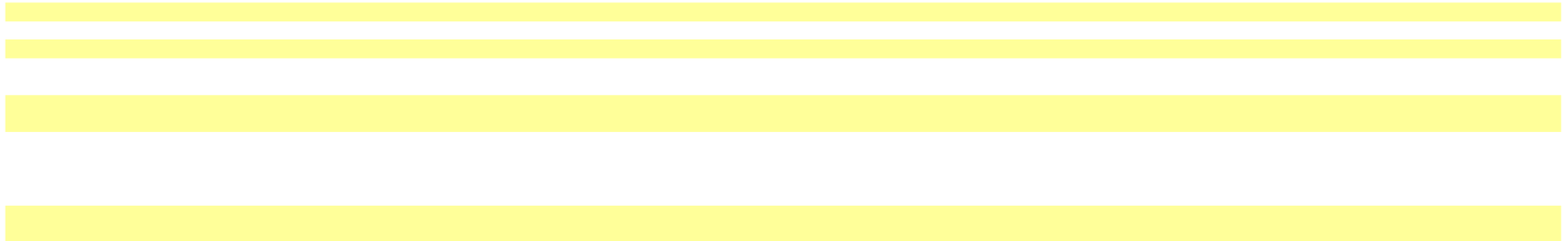
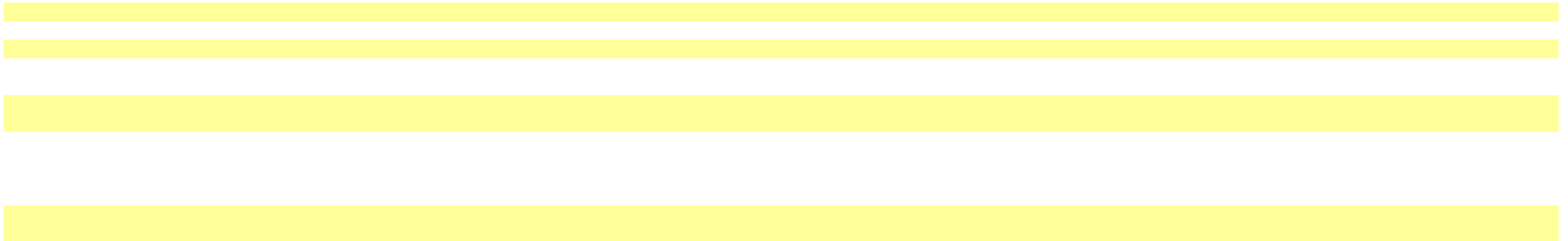
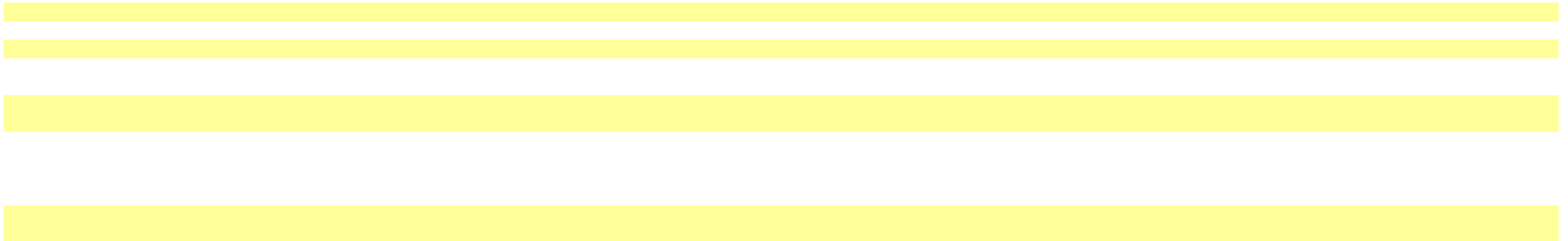


Tabelle1



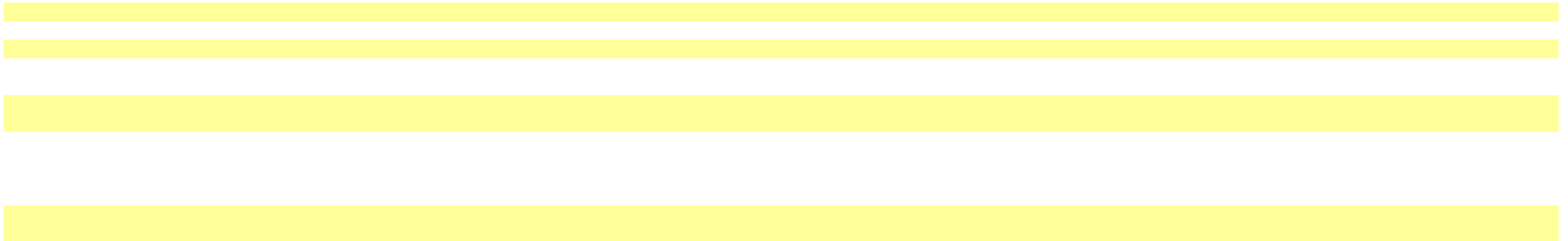
[Redacted]
[Redacted]
[Redacted]
[Redacted]

Tabelle1



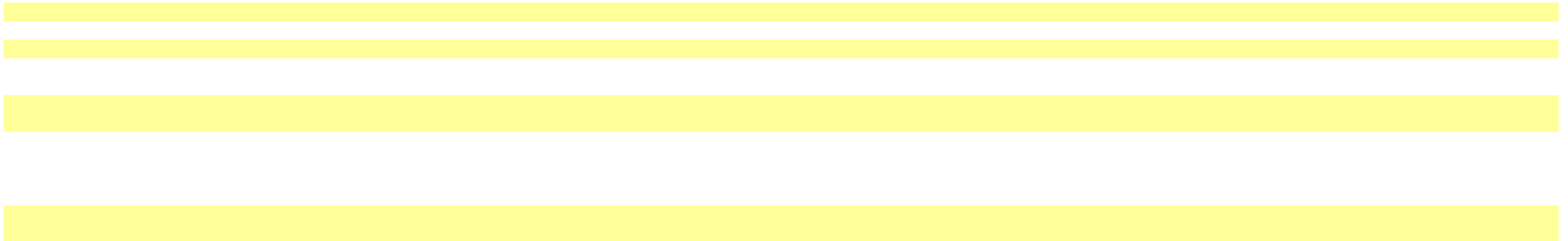
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform height and width, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1



The image shows a table with four rows. Each row is highlighted in yellow, indicating that the content of these rows is redacted or obscured. The table structure is not visible due to the highlighting.

Tabelle1

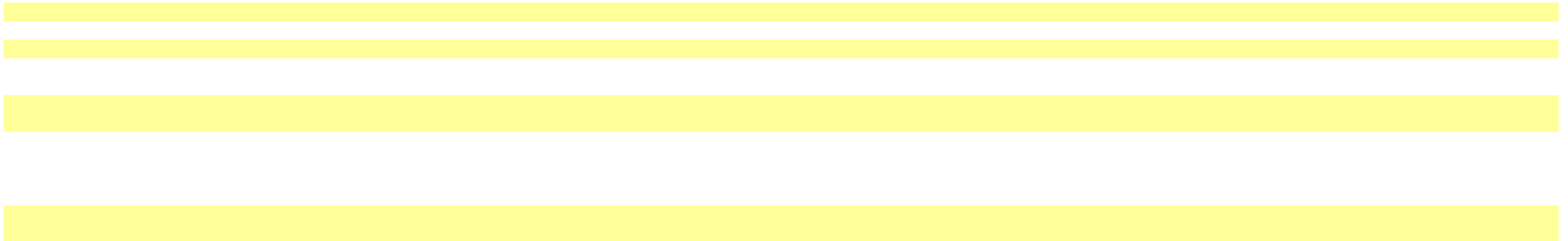


The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1

The image shows four thick, horizontal yellow bars stacked vertically, representing the structure of a table. These bars are positioned in the lower half of the page, below the 'Tabelle1' label. The bars are uniform in width and height, and they span most of the page's width, leaving small margins on the left and right sides.

Tabelle1

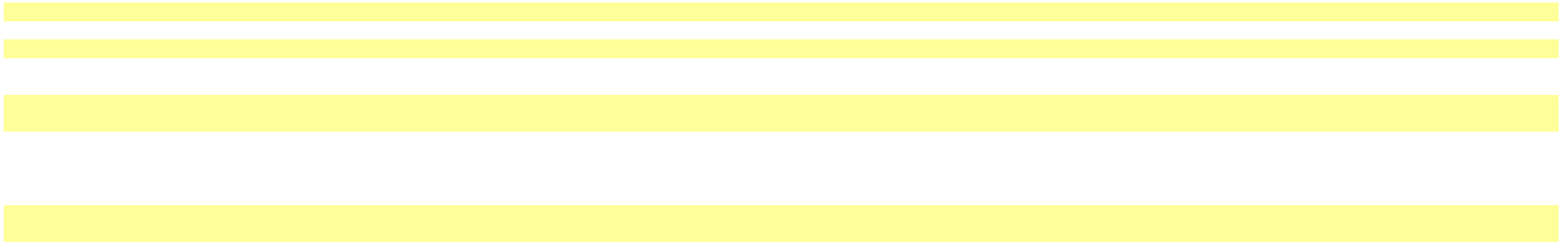


The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1

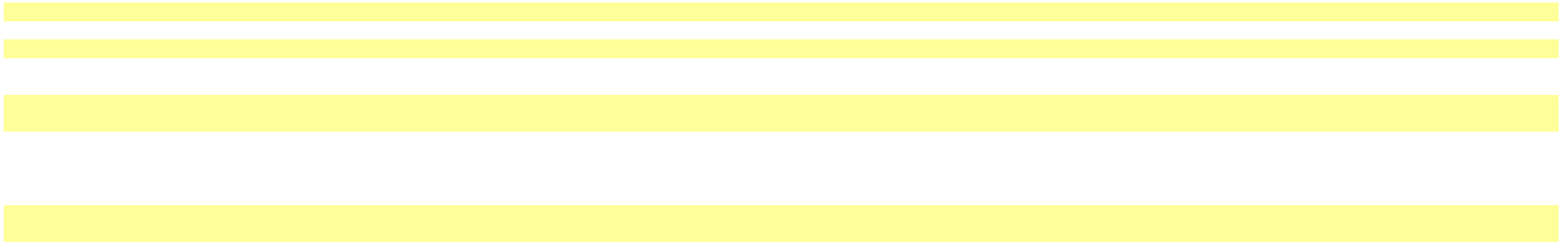
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, suggesting four distinct rows or sections of data.

Tabelle1



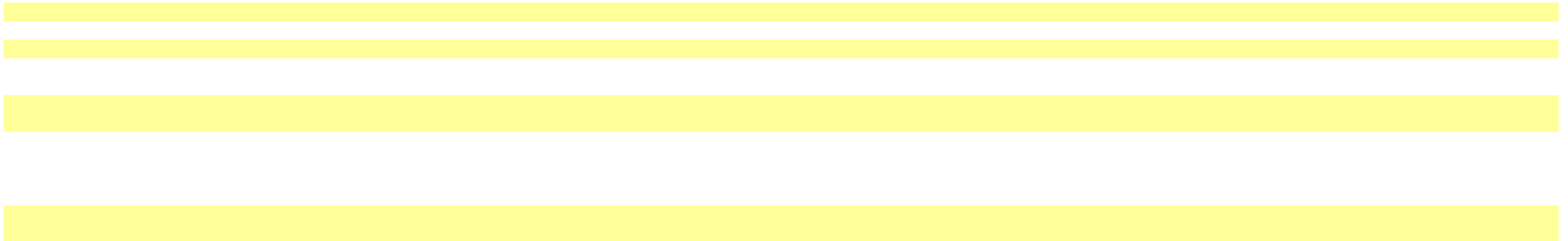
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are positioned in the lower half of the page. They are separated by small gaps, indicating the rows of the table.

Tabelle1



The image shows four thick, horizontal yellow bars stacked vertically, representing the structure of a table. The bars are uniform in width and height, and are positioned in the lower half of the page.

Tabelle1



The image shows four thick, horizontal yellow bars stacked vertically, representing the structure of a table. These bars are intended to be replaced by the actual data from 'Tabelle1'.

Tabelle1

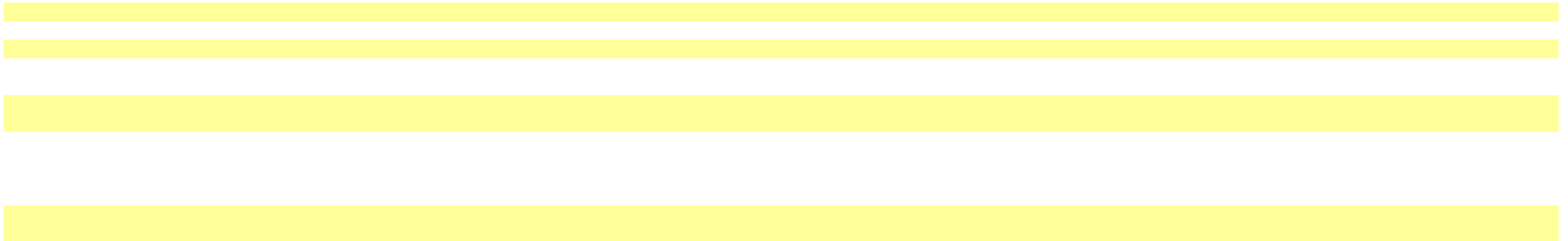
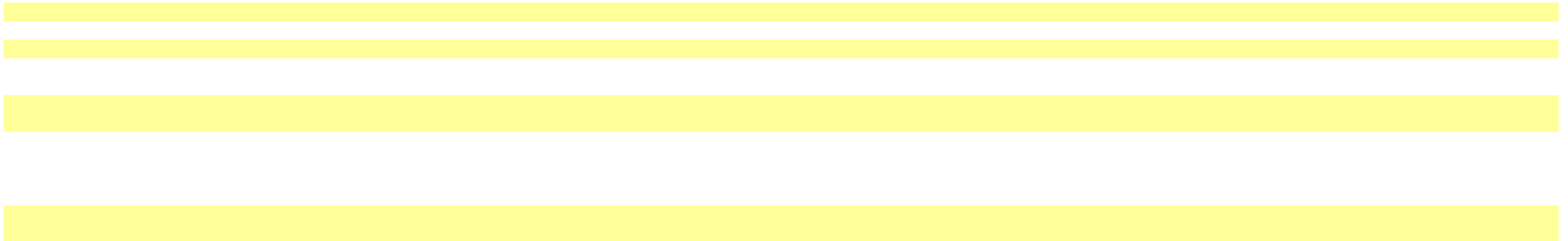
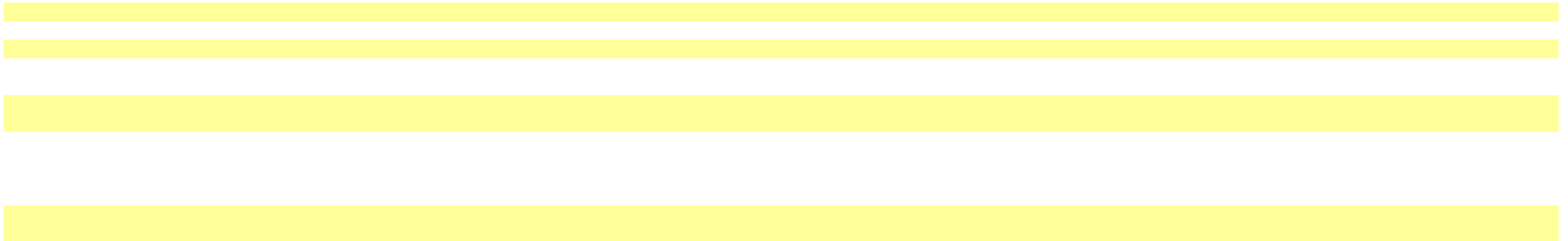


Tabelle1



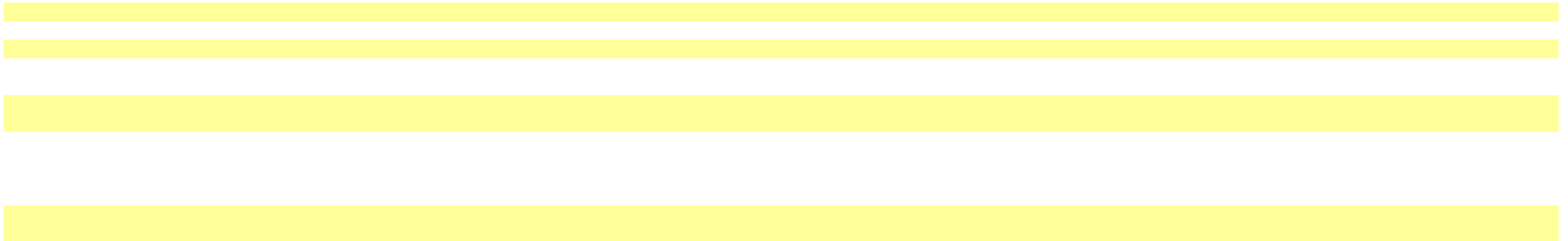
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform width and height, spanning most of the page width. There are no text or data visible within these bars.

Tabelle1



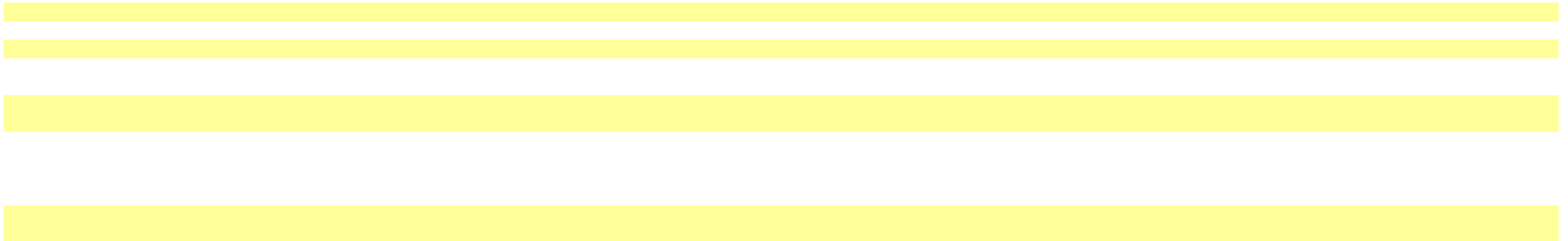
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform width and height, spanning most of the page width. There are no text or data visible within these bars.

Tabelle1



The image shows four thick, horizontal yellow bars stacked vertically, representing the structure of a table. The bars are uniform in width and height, and they span most of the page width. There are no visible text or data within these bars.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform height and width, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1

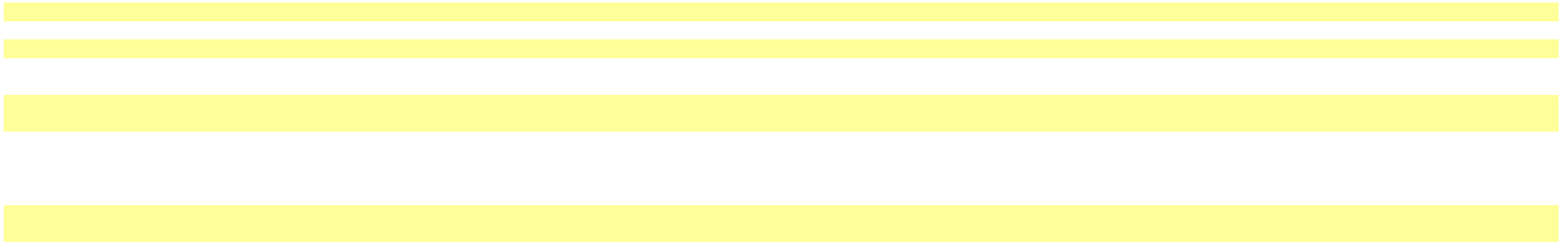
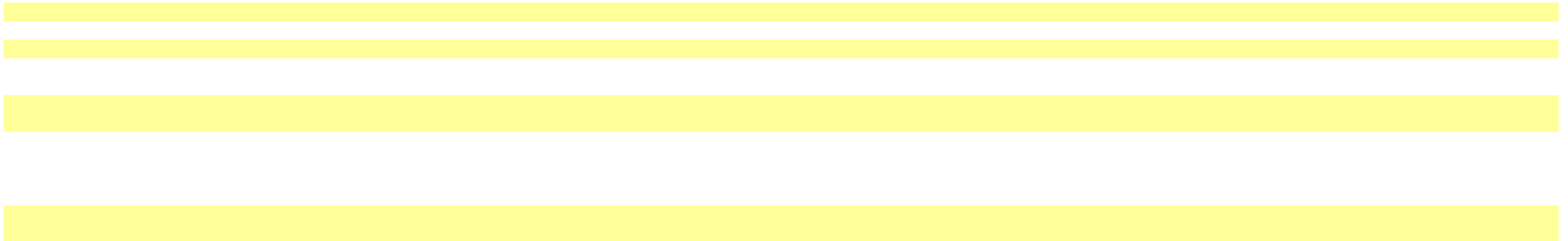
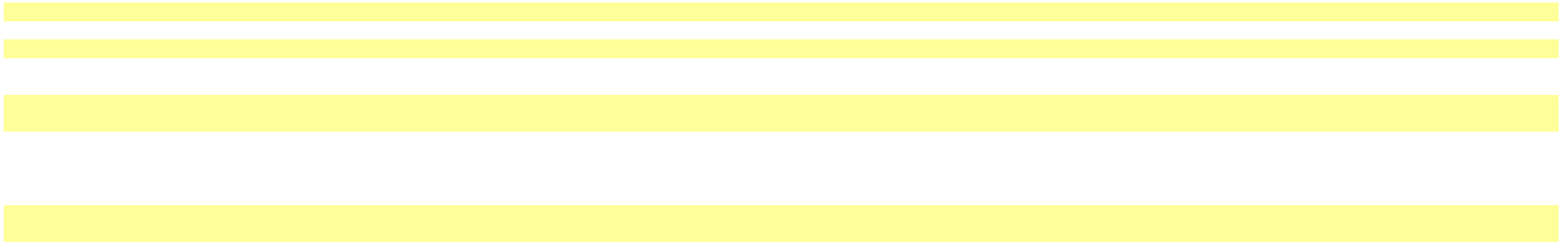


Tabelle1



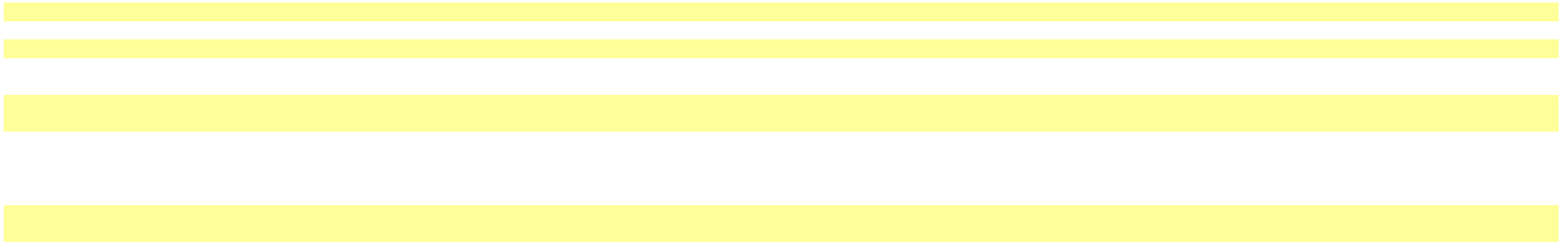
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform height and width, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1

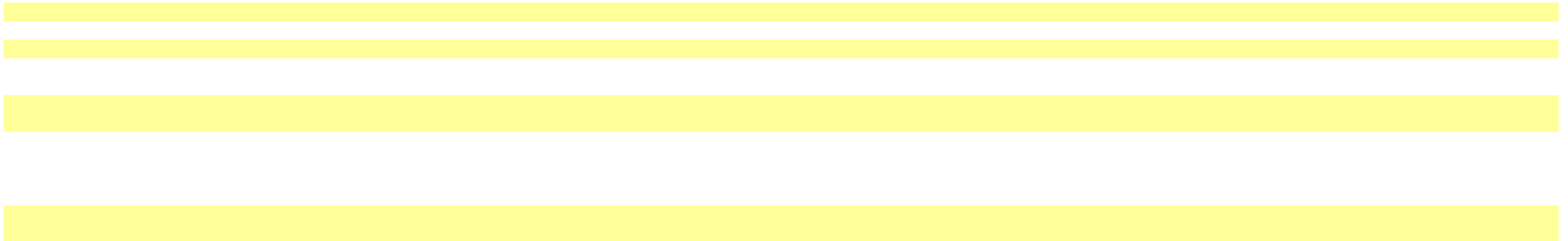
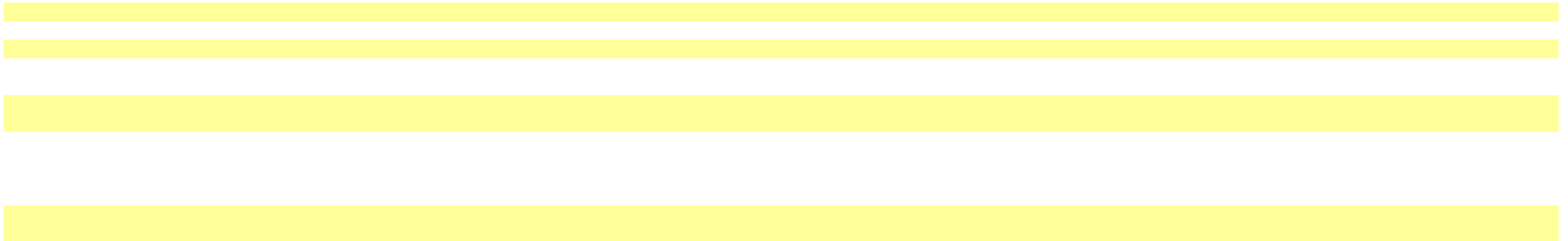


Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform width and height, spanning most of the page width. There are no text or data visible within these bars.

Tabelle1

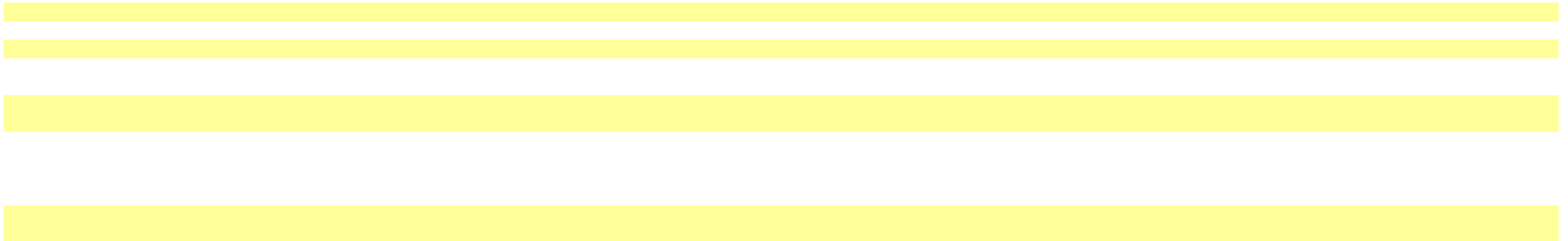


Tabelle1

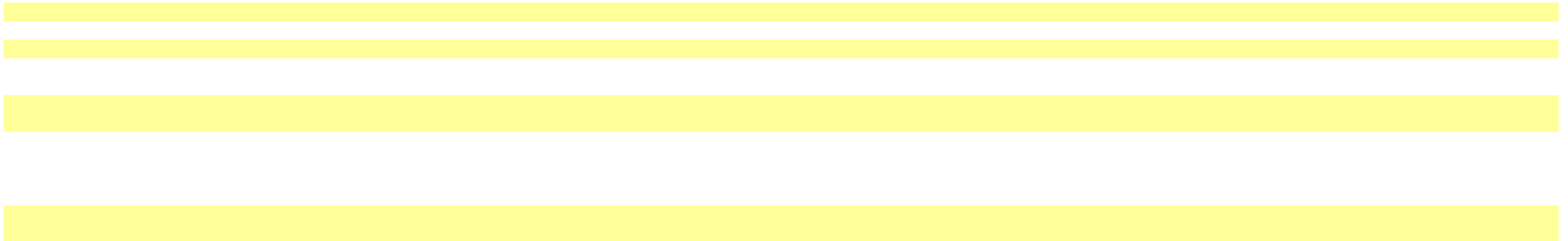
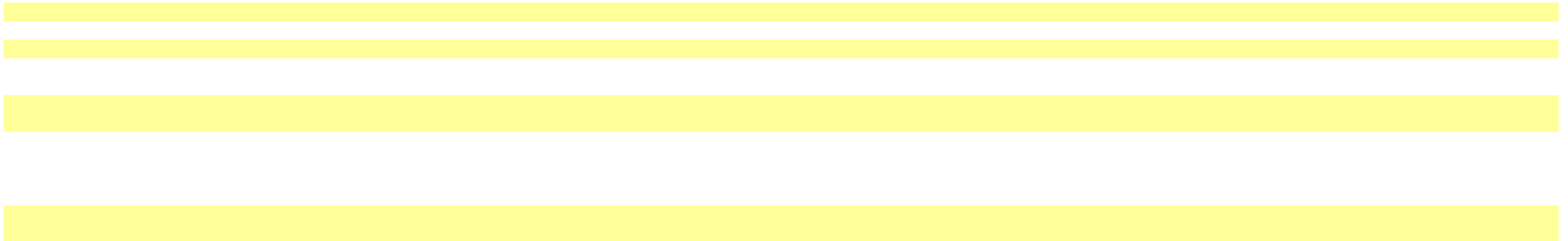
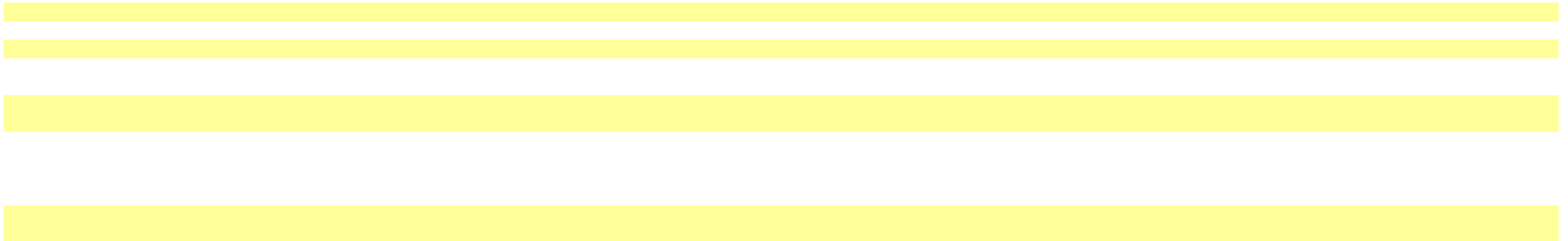


Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform width and height, spanning most of the page width. There are no text or data visible within these bars.

Tabelle1

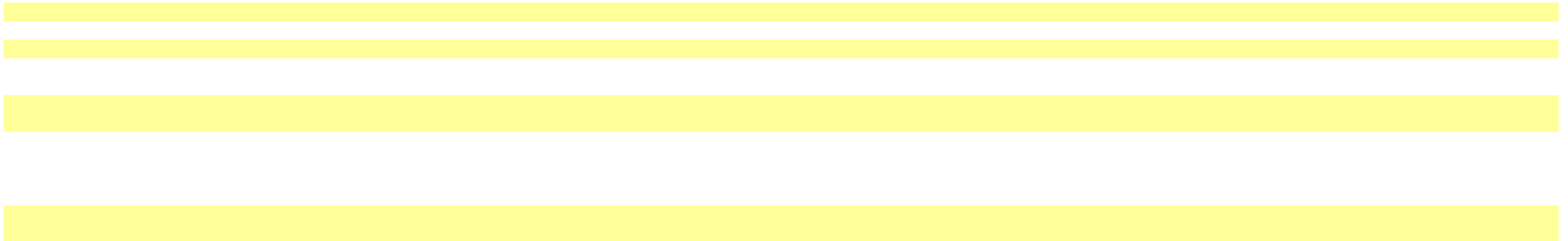
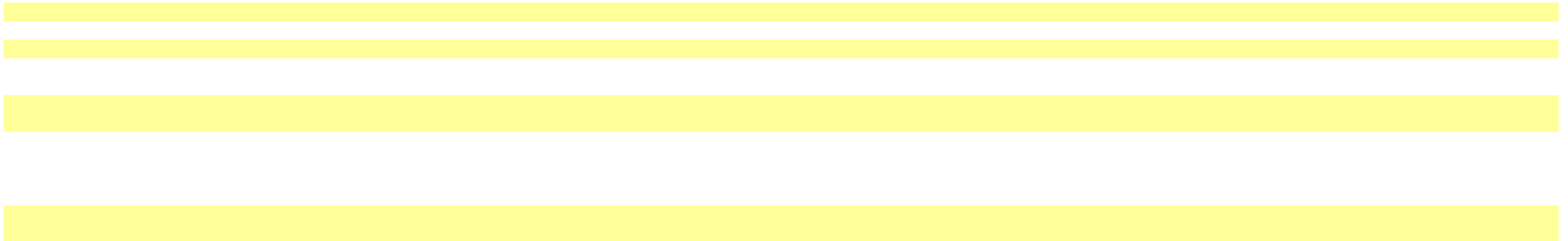
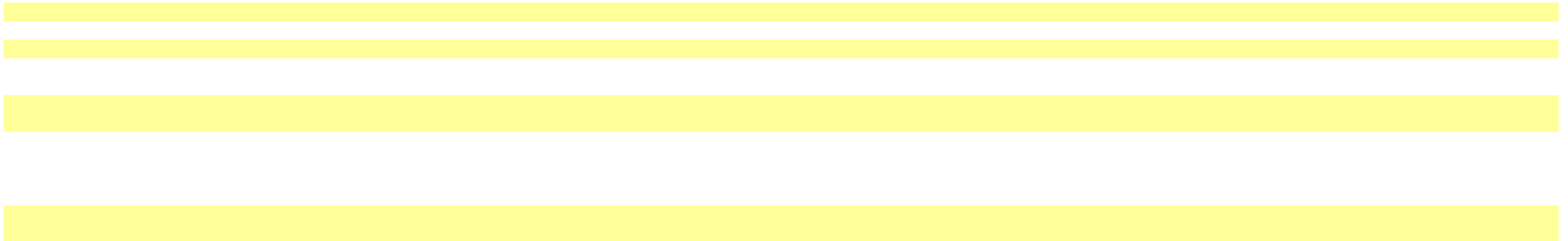


Tabelle1



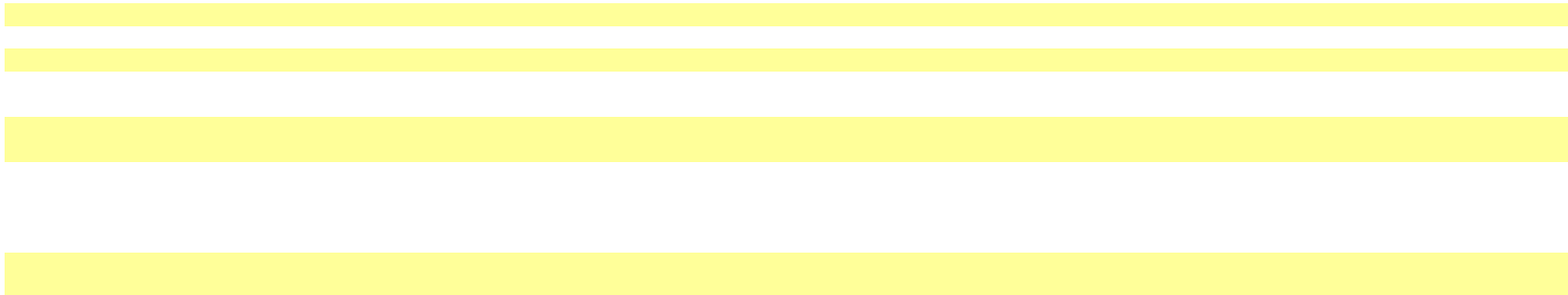
The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. Each bar is a solid yellow rectangle of uniform width and height, spanning most of the page's width. There are no text or data visible within these bars.

Tabelle1



The image shows four horizontal yellow bars stacked vertically, representing the structure of a table. The bars are of equal length and are separated by small gaps. This visual representation likely corresponds to the table structure defined in the following HTML code.

Tabelle1

The table content is redacted with four thick yellow horizontal bars. The bars are positioned at approximately the top, bottom, and two-thirds of the page height, completely obscuring any text or data that might have been present in the table.