# **Title Level 1**

# **Title Level 2**

## Title Level 3

### Title Level 4

### **Title Level 5**

#### Title Level 6

This is a sentence with a **bold and purple word**, one in italic, and <u>one with underline</u>. And finally <u>a</u> link.

#### An orange bold span with margins.

#### Below is a unordered list:

- First item
- Second item
- With a sub unordered list:
  - Sub First **bolded** item
  - Sub Second underlined item
  - With a sub sub unordered list:
    - Sub Sub First item
    - Sub Sub Second item
- · With a sub order list:
  - 1. Sub Item 1
  - 2. Sub Item 2
  - 3. With a sub sub ordered list
    - 1. Sub Sub Item 1
    - 2. Sub Sub Item 2

This sentence is surrended by BR

I. Item 1 II. Item 2 III. Item 3		
Text in bold. This is a red span		
<hr/> with the default style:		
<hr/> with the default style:		

A first level ordered list with type "I":

Below, another <HR> but with different style: left=120, width=300, color='red', margin=[0,20,0,20], thickness=2

Region	Result Q1	Result Q2
Americas	+3%	+6%
Europe	+3.9%	+5%
Asia	+1.5%	+0.9%

Header Column 1	Header Column 2
Value Column 1	Value Column 2

Col A	Col B	Col C	Col D
Cell A1	Cell B1 & B2	Cell C1	Cell D1 & D2
Cell A2		Cell C2	
Cell A3	Cell B3 & C3		Cell D3
Cell A4 & A5 & B4 & B5 & C4 & C5		Cell D4	
			Cell D5

Table with widths=[100,"*","auto"] and heights=40 using "data-pdfmake" attribute		
Cell1	Cell2	Cell3

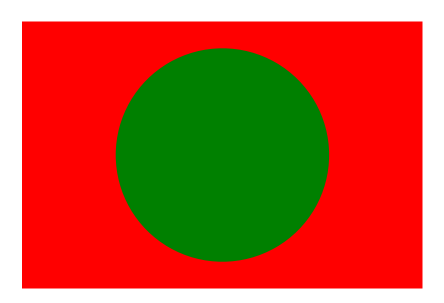
Cell with red background Cell Cell with red borders

Table autosized based on style "height" and "width" using "tableAutoSize:true" option:

height:100px / width:250px	height:100px / width:'auto'
Height: 100px / Width:200px	meight. roopx / width. duto
Here "" will use 250px for the width because we have to use the largest col's width	height:200px / width:'auto'

Change the table's layout (header with red border, body with blue border):

Header A	Header B
A1	B1
A2	B2
A3	B3



An image:



**Bold italic centered text** 

text "bold" text "bold & italic" text "bold & italic & red" text "bold & italic" text "bold"

Below we preserve the spaces:

this is just an example.

And support for  $\overline{\mathsf{FONT}}$  tag.