### **Basic table test**

### Default table no styles

Simple Cell 1.1 Simple Cell 1.2 Simple Cell 1.3 Simple Cell 2.1 Simple Cell 2.2 Simple Cell 2.3

### Table with style border:2px solid black

Simple Cell 1.1	Simple	Cell 1.2	Simple	Cell 1.3
Simple Cell 2.1				

## Table with style border-collapse:collapse

Simple Cell 1.1	Simple	Cell 1.2	Simple	Cell 1.3
Simple Cell 2.1	Simple	Cell 2.2	Simple	Cell 2.3

# Table with attribute border="5" and style border-collapse:collapse and empty cell

Simple Cell 1.1 Red border cell
Simple Cell 2.1 Simple Cell 2.2 Simple Cell 2.3

# **Complex tables**

#### **Complex 1: borders and colors**

- I. Table with styles:
  - border-spacing: 30px
  - border-width: 15px
  - background-color
  - different color borders
- II. Rows and cells with styles:
  - border-width
  - background-color
  - different color borders

III. (This is an ordered list with nested unordered lists, by the way.)

Cell 1.3 containing Cell 1.1 just Cell 1.2 with Cell 1.4 containing just normal A. ListItem 1 various words to normal words to fill the B. ListItem 2 border fill the contents of this cell. WithOneLaaaaaaaaargeWord colors contents of this cell. Cell 3 containing Cell just Cell 2.2 2.1 Cell 3 containing just normal with A. Green border words to normal words to fill the 10px B. 20px fill the contents of this cell. green WithOneLaaaaaaaaargeWord contents border of this cell.

## Complex 2: header, footer, caption and alignment

Table with styles:

- repeat-header:yes
- repeat-footer:yes
- margin:50px

**Note:** repeat-header and repeat-footer are NOT real CSS attributes, but only work in combination with this XMLWorker. These two styles are used by iText to repeat headers and footers of large tables that are split over several pages. Different row types:

- header
- body
- footer
- caption

Cells with styles

- padding
- text-align

vertical-align

Vertical-align     Header 1,1	Header 1,2	Header 1,3	Header 1,4
Header 2,1	Header 2,2	Header 2,3	Header 2,4
Cell 1,1 Let's			
push			
Row 3	Cell 1,2 with some content	Cell 1,3 with some content	Cell 1,4 with some content
to the	Content	Content	Content
next			
page			
Cell 2,1	Cell 2,2 I'm at the top!		Cell 2,4 Weirdo's
help.			I'll hide up here
Push!			
PUSH!		Cell 2,3 I'm down :(	
Cell 3,1 with larger padding	Cell 3,2	Cell 3,3 Centered	Cell 3,4 I'm always right
Cell 4,1	Cell 4,2	Cell 4,3	Cell 4,4
Footer 1,1	Footer 1,2	Footer 1,3	Footer 1,4
Footer 2,1	Footer 2,2	Footer 2,3	Footer 2,4

This is the caption of this table

## Complex 3: colspan and rowspan

Cells with attributes:

• rowspan

colspan Cell 1,2 Cell 1,3 Cell 1,4 Cell 1,5 Cell 1,1 Cell 2,1 and 2,2 Cell 2,3 Cell 2,4 Cell 2,5 (colspan 2) 3,5 and 4,5 Cell 3,2 Cell 3,1 Cell 3,4 Cell 3,3 and 4,3 (rowspan 3) (rowspan 2) Cell 4,1 4,2 Cell 4,4 5,1 5,2 Cell 5,3 5,4 and 5,5 (colspan 2, (colspan 3) rowspan 2)