

# PDF Vector image test

## Contents

PDF Vector image test

1

Some heading or another

1

Another heading

1

## Some heading or another

### Another heading

This is the same as the test\_vectorpdf test, except with a table of contents.

This tests reading PDFs using the vectorpdf extension ("-e vectorpdf"). This extension relies on [pdfwr](#).

Here is page 6 from the demo manual:

#### 2.9 Block Quotes

Block quotes consist of indented body elements:

```
My theory by A. Elk. Brackets Miss, brackets. This theory goes as follows and begins now. All
nonparentheses are like as one end; much much thicker in the middle and then thin again as the far
end. That is my theory, it is mine, and belongs to me and I own it, and what it is too.
Anne Elk (Miss)
```

#### 2.10 Doctest Blocks

```
>>> print "Python-specific usage examples: begun with '>>>'"
Python-specific usage examples: begun with '>>>'
>>> print "(cut and pasted from Interactive Python sessions)"
(cut and pasted from Interactive Python sessions)
```

#### 2.11 Tables

Here's a grid table followed by a simple table:

Header row, column 1 (header rows optional)	Header 2	Header 3	Header 4
body row 1, column 1	column 2	column 3	column 4
body row 2	Cells may span columns.		
body row 3	Cells may span rows.	• Table cells	
body row 4		• contain	
body row 5	Cells may also be empty:-->		
Inputs		Output	
A.	B	A or B	
False	False	False	
True	False	True	
False	True	True	
True	True	True	

#### 2.12 Footnotes

#### 2.13 Citations

Here's a reference to the above, [\[CT2000\]](#), and a [\[nonexistent\]](#) citation.

#### 2.14 Targets

This paragraph is pointed to by the explicit "example" target. A reference can be found under [Inline Markup](#), above. [Inline hyperlink targets](#) are also possible. Section headers are implicit targets, referred to by name. See [Targets](#), which is a subsection of [Body Elements](#).

Here is a portion of that same page:

	Header 2	Header 3	Header 4
	column 2	column 3	column 4
	Cells may span columns.		
	Cells may span rows.	• Table cells	
		• contain	
		• body elements.	

Here is a diagram:

