

This is a big demo for Ada PDF Writer (PDF_Out package). We begin with some Put_Line and other Ada.Text_IO-like commands. You can use a PDF stream just like a File_Type of Ada.Text_IO and its standard subprograms.

Of course you have much more with PDF_Out: high-quality fonts, colors, amazing vector graphics, image inclusions, ...

Testing Latin-1 characters: je répète, ganz schöne Umläute

Variations of red...



-8



-7

7

8

-6



-5

5

6

-4



-3

-2 2

3

4

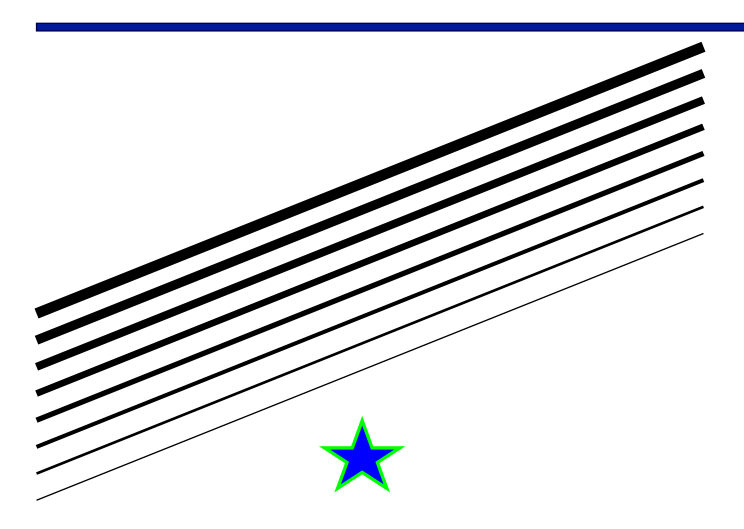


Just had a page break (and switched to landscape)...













rend = FILL, rule = NONZERO_WINDING_NUMBER, close path = TRUE

rend = FILL, rule = NONZERO_WINDING_NUMBER, close path = FALSE



rend = FILL, rule = EVEN_ODD, close path = TRUE

rend = FILL, rule = EVEN_ODD, close path = FALSE



rend = STROKE, rule = NONZERO_WINDING_NUMBER, close path = TRUE



rend = STROKE, rule = NONZERO_WINDING_NUMBER, close path = FALSE

rend = STROKE, rule = EVEN_ODD, close path = TRUE

rend = STROKE, rule = EVEN_ODD, close path = FALSE



rend = FILL_THEN_STROKE, rule = NONZERO_WINDING_NUMBER, close path = TRUE



rend = FILL_THEN_STROKE, rule = NONZERO_WINDING_NUMBER, close path = FALSE



rend = FILL_THEN_STROKE, rule = EVEN_ODD, close path = TRUE



rend = FILL_THEN_STROKE, rule = EVEN_ODD, close path = FALSE



Direct PDF vector graphics code inclusion - Ada Mascot: see http://joinadanow.com/#mascot

