

rotpages.sty — Multiple page rotation in L^AT_EX Example file

Sergio Callegari

January 25th, 2002

This is the first page of the document. It is typeset normally. To fill it a little, here we go with some blah-blah:

Note that the next page is upside down and so is the page right after.

After this informative bit, guess it is time for some more

scaling works best if Postscript fonts are employed in the document.

Note also that in order to introduce a frame, the rotated pages are slightly scaled. Remember that

Notable, completing the page header, are printed with the standard orientation.

Teachers compiling the page number are prompted to describe how a scenario such as teamwork, time management, problem solving, and

This is the SECOND lesson page.

Obviously, also this page contains tons of:

This is the FIRST rotated page. Note that while formating the document, this page is deferred, until all the block of rotated pages is processed. In this way, this page is printed as the last one of the block. However, if the printed work is read upside down, this page correctly appears as the first of the block.

And the normal behaviour of L^AT_EXis back! Exiting isn't it? So don't forget to tell your friends about this new package! How?! Like this: