

**If this message does not disappear after a short time, the author either did not compile the  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$  file three times, or your PDF viewer does not support OCG. Use Adobe Reader!**

# Table of Contents

- 1. Introduction**
- 2. Options of the package**
- 3. A taste of mathematics**
- 4. Few more tests**

More precisely, Adobe Reader

It is well known program. You  
can install it on both Linux and  
Windows.

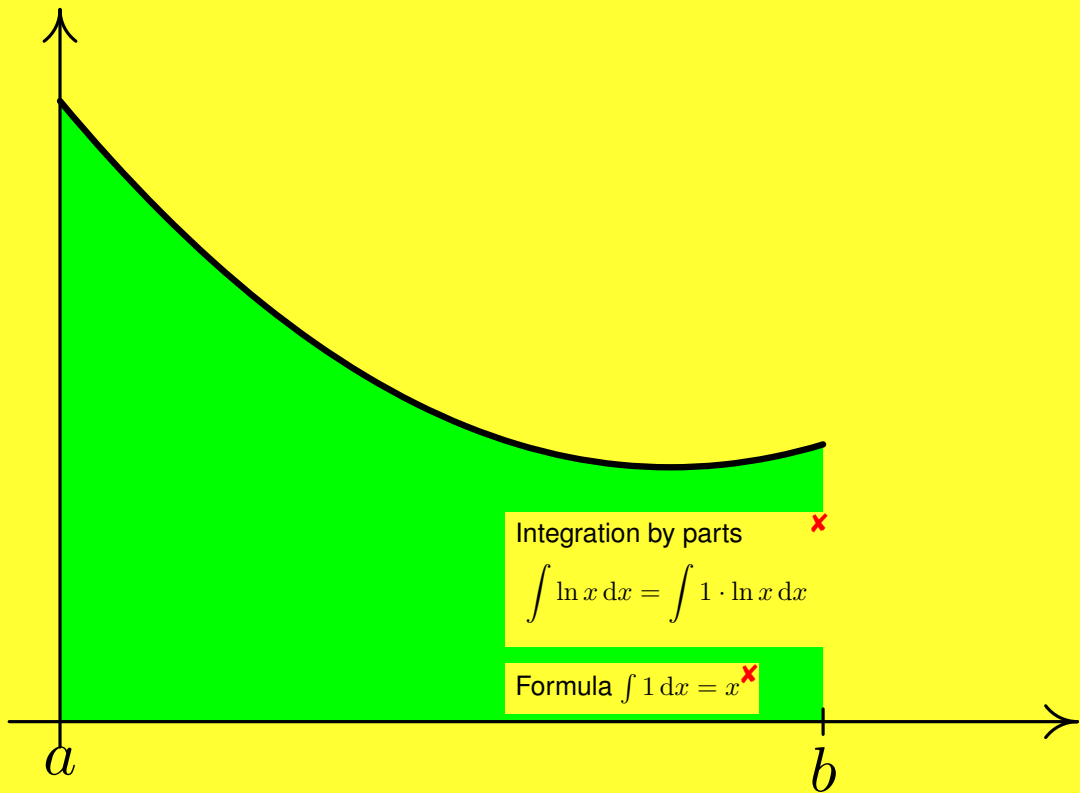
This comment is in  
vbox with specified  
width and may  
contain new  
paragraphs. It is  
rather long and  
placed on the top  
of the page. Hence  
*it is shifted a bit to  
fit the area on the  
screen.* However, if  
the papersize is  
small (like for  
Beamer test files),  
the bottom part  
remains invisible  
for reader.  
2-nd paragraph.  
3-rd paragraph.  
This is the last  
paragraph.



Optional Contents Group<sup>x</sup>

The file `o` Normally the pages with active layers have a  
beamer `a` web and beamer demo files are compiled with `o` hide this  
compiled `minimouseover` ( By default, layers and buttons for hiding them are  
No message `a` by mouseover `a` turned into hidden when entering a page. This  
Wrapfig OCG's at the first form of invis The option turns this behavior off. Demo files based on  
document is open bottom right layer `pdfscreen` are compiled with this option.  
layers. The layers can be closed by clicking the red  
cross below. Demo files based on `pdfscreen` are  
compiled with this option. Use this option to make  
the document accessible to Foxit Reader users.

anmf asdfh akdfjha adfjh akjdfh



#### 4. Few more tests

Package `ocgtools.sty` redefines output routine via `atbegshi.sty` package. From this reason it may be incompatible with some other packages dealing with output routine. However, the package `eso-pic.sty` works fine.

Test for placing OCG's:

This is optional OCG. ✘

This is optional OCG. ✘

This is optional OCG. ✘

This is optional OCG. ✘

New page.

New ~~Second line~~ page ~~page~~

New page ~~page~~

New page.

Second line



Plain page.

Last page.

Last ~~x~~ Second line ~~x~~ page ~~x~~ st page.