Test Document for PDF Annotations and Grading

Joseph Timothy Foley

2022-10-21

1 Introduction

This is the introduction. We will be using the pdfcomment.sty Lagrange to automatically generate some annotations to start. Documentation for the package at https://ctan.uib.no/macros/latex/contrib/pdfcomment/doc/pdfcomment.pdf On this sentence, we use \pdfsidelinecomment for instance which I am not sure the annotation detector will find.

For putting comments at some point in the text, we use \pdfcomment.ver-haps you prefer them to go in the margin; then you used use \pdfmargincomment

\pdfmarkupcomment is a more general macro: To highlight something of interest like a particular memory of a rose petal, use the markup option Highlight. To underline for emphasis from the editor use the markup option Squiggly. Perhaps a word is spelled incorrectly, then you would probably give it the markup option StrikeOut. If you just want to put a comment somewhere random on the page, you can use \pdffreetextcomment with the option type freetext.

Not quite random, it does

Now let's get to some real test comments for the attached grading sheet.





Penalties



Wierdness



Colons matter, maybe?

4 Advanced stuff



3 Design

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

4 Prototyping

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

5 Conclusion

Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellentesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis. Maecenas eget erat in sapien mattis porttitor. Vestibulum porttitor. Nulla facilisi. Sed a turpis eu lacus commodo facilisis. Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui. Mauris tempor ligula sed lacus. Duis cursus enim ut augue. Cras ac magna. Cras nulla. Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est. Curabitur consectetuer.