Prevent Bug Insertion at Commit-Time

% Author One Author Two

Abstract—

LATEX SUPPORT

This document supports inline LATEX!

Here's the proof: $\frac{n!}{k!(n-k)!} = \binom{n}{k}$

Creating a footnote is easy.¹

Here's an equation:

$$x = a_0 + \cfrac{1}{a_1 + \cfrac{1}{a_2 + \cfrac{1}{a_3 + \cfrac{1}{a_4}}}}$$

HELLO WORLD!

I'm a test Markdown document.

Here's some bold text and here's some italic text. This is inline code.

Here are some numbered equations:

$$f(x) = (x+a)(x+b) \tag{1}$$

$$5^2 - 5 = 20$$

(2)

CODE BLOCKS

MARKDOWN TABLES

 $a = bq + r \tag{3}$

Here's some multi-line math stuff:

$$u(x) = \begin{cases} \exp x & \text{if } x \ge 0\\ 1 & \text{if } x < 0 \end{cases}$$

$$f(x) = (x+a)(x+b)$$
$$= x^2 + (a+b)x + ab$$

This code is in a code block.

Here's a syntax-highlighted code block:

#!/usr/bin/env python3

import sys

PAGE LAYOUT WITH LATEX COMMANDS

Here's a forced page break.

¹An example footnote.