

# Midterm Paper Setup

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## Abstract

This is a pandoc test . . .

% build using: % \$ pandoc -filter pandoc-csv2table -s README.md -o  
readme.pdf

## Hello world!

I'm a test Markdown document.

## Test Python snippets

Here's some Python code from file `naive.py` lines 10-30:

```
10     python3 naive.py
11     """
12
13     __author__ = "Maksim Yegorov"
14     __date__ = "2016-05-01 Sun 06:49 PM"
15
16
17     from profilers import log_recursion
18     from profilers import time_and_space_profiler
19     from profilers import registry
20     from generate_string import strgen
21     import sys
22
23     sys.setrecursionlimit(100000)
24
25
26     @time_and_space_profiler(repeat = 1)
27     def reconstruct_lcs(seq1, seq2, *args):
28         """Calls helper function to calculate an LCS.
29
30         Args:
```

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

## Simple Table

You can include inline markdown in your csv file. It will be parsed by the pandoc markdown reader. You can also specify column alignments in the [configuration string][config].

Table 1: A **simple** *table*.

Numbers	<i>Words</i>
1	<b>Yes</b>
2 <sup>2</sup>	<i>No</i>
<b>3</b>	Yes

```
1 Numbers , _Words_
2 1, ** Yes **
3 2^2^, *No*
4 ** 3 ** , Yes
```

## Markdown Tables

First Name	Last Name	Location	Allegiance
Mance	Rayder	North of the Wall	Wildlings
Margaery	Tyrell	The Reach	House Tyrell
Danerys	Targaryen	Meereen	House Targaryen
Tyrion	Lannister	King's Landing	House Lannister

## Code blocks

This code  
is in  
a code block.

Here's a syntax-highlighted code block:

```
#!/usr/bin/env python3

import sys

if __name__ == '__main__':
    print('This is highlighted Python code!')
    sys.exit(0)
```

## Page Layout with L<sup>A</sup>T<sub>E</sub>X Commands

Here's a forced page break.

## LaTeX support

This document supports inline L<sup>A</sup>T<sub>E</sub>X!

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

Creating a footnote is easy.<sup>1</sup>

Here's an equation:

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

Here are some numbered equations:

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

$$5^2 - 5 = 20 \tag{2}$$

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

Here's some multi-line math stuff:

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

$$\begin{aligned} f(x) &= (x+a)(x+b) \\ &= x^2 + (a+b)x + ab \end{aligned}$$

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<sup>1</sup>An example footnote.