MultiMarkdown LaTeX CSS Using CSS to make the MultiMarkdown to HTML output mimics the MultiMarkdown to LaTeX output

Kolen Cheung University of California, Berkeley khcheung@berkeley.edu

April 28, 2016

© 2016 Kolen Cheung All Rights Reserved.

Contents

Cont	ents	1
1	Testing	1
	1.1 MathJax and Physics	1
	1.2 Highlight	2
	1.3 Amsthm	2
	1.4 List	2
	1.4.1 Ordered	2
	1.4.2 Unordered	2
	1.5 Heading	3
2	Fonts	3
	2.1 Tables	3
1 7	Testing	
1.1	MathJax and Physics	
Physi	cs:	
	v angle	(1)
Ca	ncel:	
	p	(2)
Als	o see the equation numbering above.	

1. TESTING 2

1.2 Highlight

```
#!/bin/bash
while IFS='' read -r line || [[ -n "$line" ]]; do
iconv -f big5-2003 -t utf-8 "$line" > temp
sed -i '' s/big5/utf-8/ temp
mv -f temp "$line"
done < "$1"
```

1.3 Amsthm

Conjecture 1.1. 1+1=2

1.4 List

1.4.1 Ordered

- 1. testing
- 2. testing
 - a) testing
 - b) testing
 - i. testing
 - ii. testing
 - A. testing
 - B. testing

1.4.2 Unordered

- testing
- testing
 - testing
 - testing
 - * testing
 - * testing
 - \cdot testing
 - · testing

2. FONTS 3

1.5 Heading

See the heading numbering above

2 Fonts

This one uses Latin Modern Roman and Mono (see the texts and codes), matching the PDF generated by LaTeX.

2.1 Tables

test	-ing
1	2
3	4