

My First Document

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1 Introduction

This is the introduction.

2 method

2.1 Stage 1

The first part of the methods.

2.2 Stage 2

The second part of the methods.

3 Results

Here are my results.

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words in italics

words slanted

 WORDS IN SMALLCAPS

words in bold

words in teletype

 sans serif words

 roman words

underlined words

 fire fire fire fire fire

 tiny words

 scriptsize words

 footnotesize words

 small words

 nomalsize words

 large words

 Larger words

 LARGE words

 huge words

- 1. First thing
 - 2. Second thing
 - A sub-thing
 - Another sub-thing
 - One Another sub-thing
 - Another sub-thing
 - 3. Third thing
 - First thing
 - + Second thing
 - A sub-thing
 - Another sub-thing
- Q Third thing

that a single man in possession of a good fortune, must be in want of a wife.

\$ % ^ & - { } ~

$$\sqrt{y^2}$$

Item #1A \642 costs \$8 & is sold at a ~ 10% profit.

Week 1	Week 2	Week 3
Task 1	Task 2	Task 3
Apple	Orange	Pear

Week 1	Week 2	Week 3
Task 1	Task 2	Task 3
Apple	Orange	Pear

Week 1	Week 2	Week 3
Task 1	Task 2	Task 3
Apple	Orange	Pear

Item	Quantity	Price (\$)	
		Week 1	Week 2
Nails	500	0.34	
Wooden boards	100		4.00
Bricks	240		11.50
		Year	
City	2006	2007	2008
Lodon	45789	46551	51298
Berlin	34549	32543	29870
Paris	49835	51009	51970

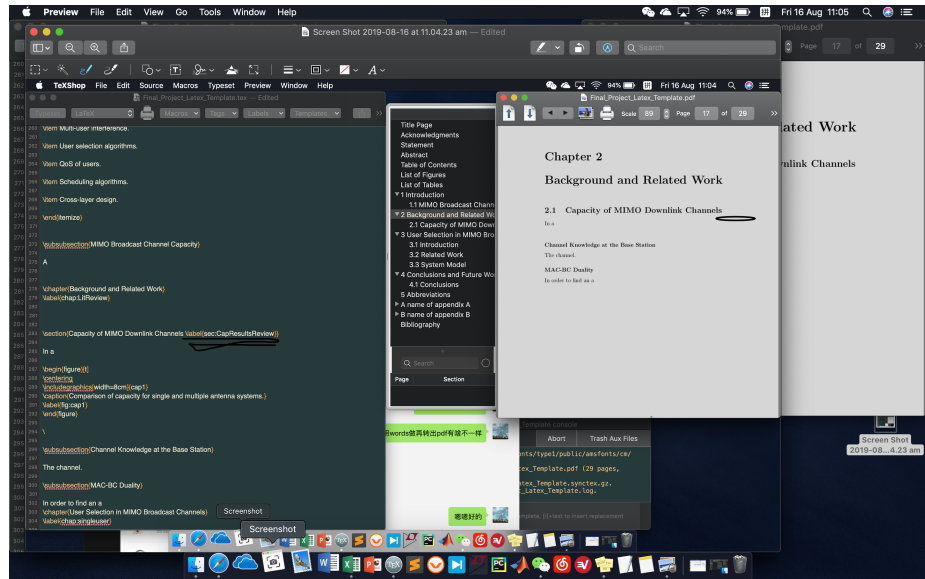


Figure 1: My pic

$1 + 2 = 3$ and this equation is

$$1 + 2 = 3$$

which is common sense of math equation.

$$1 + 2 = 3 \quad (1)$$

$$a = b + c \quad (2)$$

$$= y - z \quad (3)$$

$$\begin{aligned} n^2 \\ 2_a \\ b_{a-1} \\ \frac{1}{2} \end{aligned}$$

$$\frac{y}{\frac{3}{x} + b}$$

$$\sqrt{y^2}$$

$$\sqrt[x]{y^2}$$

$$\sum_{x=1}^5 y^z$$

$$\int_a^b f(x) dx$$

$$\begin{aligned}
\alpha \\
\beta \\
\delta \\
\Delta \\
\theta \\
\Theta \\
\mu \\
\pi \\
\Pi \\
\sigma, \Sigma \\
\phi, \Phi \\
\psi, \Psi \\
\omega, \Omega
\end{aligned}$$

$$e = mc^2 \quad (4)$$

$$\pi = \frac{c}{d} \quad (5)$$

$$\frac{d}{dx} e^x = e^x \quad (6)$$

$$\frac{d}{dx} \int_0^\infty f(s)ds = f(x) \quad (7)$$

$$f(x) = \sum_i = 0^\infty \frac{f^{(i)}(0)}{i!} x^i \quad (8)$$

$$x = \sqrt[k]{\frac{x_i}{z}}y \quad (9)$$

hi this is Simon who is learninhg about Latex and doing the reference list and citation, there is a in text citation in here: [1].

References

- [1] R. B. Bird, E. A. Smith, and D. W. Bird. The hunting handicap: costly signaling in human foraging strategies. *Behavioral Ecology and Sociobiology*, 50:9–19, 2001.