

Big data reference architecture in the domain of e-commerce

Pouya Ataei

June 2, 2020

1 Introduction

changes happening ? All set up and ready to go ? Let's review some basic concepts.

- yo

- so

- ko

1. first

2. second

3. third

chos bad bood

- inside the bullet point

1.1 This is a subsection

More interesting things to say here

1.2 Table

| | |
|---------|--------------------|
| Name | Your name |
| Subject | Writing with Latex |
| Yo | third row yow |
| Grade | A+ |

1.2.1 This is a sub sub section

1.3 Floats:Table

Table 1: my gradebook

| | |
|---------|--------------------|
| Name | Your name |
| Subject | Writing with Latex |
| Yo | third row yow |
| Grade | A+ |

it just keeps getting better **bolding**

italics formatting testunderline

you can see my table at Table 1

2 Float: Figure environment



Figure 1: this is a banana

Some visual stuff to get the point across.
any ? Figure 1

3 imported

4 Our imported Section

this is so cool, right ?

5 Referencing

I read a book [2]. 2 is [1]. 3 is [3]

6 Math

$$5 * 4 = 20$$

$$24 * 60 = 200 \tag{1}$$

we are referencing the equation 1

7 Conclusion

new paragraphs are automatically indented
but sometimes you don't want it to indent

7.1 Odd things

strange things I noticed. ‘single quote’ “double quote”
I’m having fun learning L^AT_EX.

References

- [1] Latex - a document preparation system. <http://www.latex-project.org>, 2020.
- [2] Bill hall, James, and Mark Todd. A good article. *Computer*, 2(3), 2010.
- [3] Tom Smith. *The mystery of computer science*. The publisher, 1980.