

My Title

My Subtitle

Pierre AYOUB

January 1, 1970

Outline

- 1 Sectioning
- 2 Text
- 3 Images
- 4 Miscellaneous

Contents

- 1 Sectioning
- 2 Text
- 3 Images
- 4 Miscellaneous

Framing 1

Boxing 1

Dummy.

Boxing 2

Dummy.

Framing 2

Dummy.

- Exported text inside ignored heading.
- Insert it with `C-c C-b i`.

Framing 1

Boxing 1

Dummy.

Boxing 2

Dummy.

Columns

Use **C-c** **C-b** | inside the headings below to insert columns environment.

Box Inside a Column

Debitis culpa ratione ipsum.
Voluptas a at harum et eius.
Sapiente ut qui optio quaerat.
Occaecati asperiores magni
repudiandae qui dicta. Delectus
molestias delectus non est
laboriosam est doloremque
perferendis.

Debitis culpa ratione ipsum.
Voluptas a at harum et eius.
Sapiente ut qui optio
quaerat. Occaecati
asperiores magni
repudiandae qui dicta.
Delectus molestias delectus
non est laboriosam est
doloremque perferendis.

Contents

1 Sectioning

2 Text

3 Images

4 Miscellaneous

Markup

Emphased

Italic

Code

Size

Small text.

Huge text.

Lists

Simple overlay

- Bullet 1

Gray-shaded overlay

- Bullet 1
- Bullet 2

Lists

Simple overlay

- Bullet 1
- Bullet 2

Gray-shaded overlay

- Bullet 1
- Bullet 2

Lists

Simple overlay

- Bullet 1
- Bullet 2

Gray-shaded overlay

- Bullet 1
- Bullet 2

Lists

Simple overlay

- Bullet 1
- Bullet 2

Gray-shaded overlay

- Bullet 1
- Bullet 2

Contents

1 Sectioning

2 Text

3 Images

4 Miscellaneous

Insertion (PNG)

The image shows the word "LATEX" in a large, black, serif font. The letters are closely spaced, with the 'T' and 'E' having unique, stylized features. The 'L' is tall and narrow, the 'A' is wide and short, the 'T' has a long horizontal bar, the 'E' has a long horizontal bar and a small loop at the bottom, and the 'X' is tall and narrow with a wide base.

Figure: My Logo (Scaled)

Insertion (PNG)

A large, black, serif font logo for LATEX, centered on the page. The letters are bold and have a classic, slightly ornate design.

Figure: My Logo (Textwidth)

Insertion (PDF)

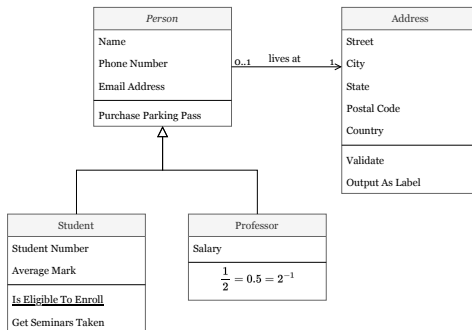


Figure: Caption is necessary to have a working label reference

- Vectorial.
- Selectable text.
- Embedded Math with L^AT_EX syntax.

Reference

You can refer to an image using `[[NAME]]`, *e.g.* with Figure 3.

Contents

- 1 Sectioning
- 2 Text
- 3 Images
- 4 Miscellaneous

Maths

- $2^{24} \approx 17e^6$
- $\frac{1}{2} = 2^{-1}$

Source

Source

```
echo "Hi, there!"
```

```
du
```

```
Hi, there!
```

```
76 ./imgs
```

```
16 ./_minted-beamer
```

```
432 .
```

Symbols

Right-arrow →