

# BEAUTIFUL DOCUMENTS USING WEB TECHNOLOGIES

#### ReLaxed ♥ slideshows

#### Beautiful presentations, with languages you already know

- Design your themes using (S)CSS
- Write the content in Pug/markdown
- Enjoy lightning-fast PDF conversion, on any platform.

#### We will demo:

- Custom bullet points (wait... it's this slide)
- Components for technical presentations
- Progressive slides

#### What about technical presentations?

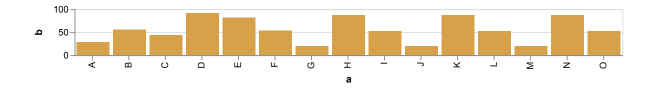
You can write equations with MathJax:

$$x=rac{-b\pm\sqrt{b^2-4ac}}{2a}.$$

Or code snippets with Highlight.js:

```
def relax(n_times):
for i in range(100):
    print ("Aaah. I'm so ReLaXed.")
```

Or even plots with Vegalite:



No problem! This is done with Pug's native syntax, which enables even more complex logics!

For instance this slide has steps:

No problem! This is done with Pug's native syntax, which enables even more complex logics!

For instance this slide has steps:

Hey! I am a paragraph appearing at step 2.

No problem! This is done with Pug's native syntax, which enables even more complex logics!

For instance this slide has steps:

- Hey! I am a paragraph appearing at step 2.
- ▶ Hi there! I appears at step 3, and disappear at step 4.

No problem! This is done with Pug's native syntax, which enables even more complex logics!

For instance this slide has steps:

- Hey! I am a paragraph appearing at step 2.
- Heya! I appear at step 4

No problem! This is done with Pug's native syntax, which enables even more complex logics!

For instance this slide has steps:

- Hey! I am a paragraph appearing at step 2.
- Heya! I appear at step 4

That's all for the moment folks, come back later to see if there is more!