

This is a title

and its subtitle

Harry Cover
hc@uvsq.fr

Université de Versailles Saint-Quentin

September 22, 2016



Outline

This is the first section

- A first subsection

- A second subsection

Some useful environment

- Using columns for structure

- Putting code in presentation

- Adding reference to appendix

And there is a last one



This is the frametitle

Some basic text

- This is a text item
- And another one

- 1 A first item
- 2 A second one

A label A description with label

Another one A second description



Using blocks

This is a block title

- A first item
- A second one

Another block title

An alert block



A frame with columns

Some text before the columns environment

- Something
- Something else

Some text or image



Some text after



Including code

- The listings package allows to include code in \LaTeX docs
- More information on <https://www.ctan.org/pkg/listings>

```
1 def fib(n):  
2     """Print Fibonacci sequence up to n."""  
3     a, b = 0, 1  
4     while b < n:  
5         print (b, end=' ')  
6         a, b = b, a+b
```



Button to reference appendix

On the webpage about the [UVSQ logo](#)

- Color choice are explained
- The font of the logo are indicated
- The choice of the emblem



► [More information on graphic charter](#)

A slide with references

Link to the git repository:

<https://github.com/sylvchev/beameruvsq>

You could also include bibliography in a slide like this:



Free Software Foundation

GNU General Public License

[fsf.org](https://www.fsf.org), 2007.



Knuth, Donald E.

Computer Programming as an Art

CACM, 1974

Appendix



Some complementary information

All the information regarding the UVSQ graphic charter are [available here](#)

- Thorough explanations about the logo
- All colors of the theme
- RGB, CMJN and Pantone codes

► back