### Title

AutorName

the date of your presentation



### Table des matières

- What you need to install
- Slide content
- Slide with notes
- Slide with image
- Slide with two columns
- Slide with code
- Custom your slides
- Sources

## What you need to install

- pandoc
- Any make tool (I'm using npm make)
- Latex (miktex in my case)
- Sass compiler (Sass installation)
- Decktape to export the slides in pdf

## How to compile

- make generates the slides in html and pdf
- make slides generate the slides only
- make compile-sccs compile the scss files
- make clean clean all generated content
- make export generate and export the slides into pdf
- make pdf only create pdf
- make script convert the script.md into pdf

### Slide content

Create your slides with only Markdown!

So simple ©

### Slide with notes

Add your notes to help you remeber everything!

# Slide with image



Happy robot

### Slide with two column

Left Content

Right content

### Slide with code

```
if __name__ =="__main__":
# What a code sample !
a = 3
b = 2
c = a + b
print(f"{a} + {b} = {c}")
```

## Custom your slides

Use sass to personalize your slides!

Take example from app.scs;)

Also use configure.html to manage reveal.js settings!

#### Sources

- Reveal.js, Reveal.js Github
- icons8.com, If you need some icons
- pandoc.org, Pandoc for compilation