Document test des extensions de Pandoc

Heading IDs

Ceci est un lien vers la section Footnote

Maths

```
x = 1 + 2
```

The Cauchy-Schwarz Inequality

$$\setminus \left[\left(\sum_{k=1}^{n} a_k b_k \right)^2 \le \left(\sum_{k=1}^{n} a_k^2 \right) \left(\sum_{k=1}^{n} b_k^2 \right) \setminus \right]$$

Inline notes

Here is an inline note.¹

Sub et superscript

```
Subscript (pas besoin d'extension) : H<sub>2</sub>O
Superscript (pas besoin d'extension) : x^2
```

Task lists

```
(pas besoin d'extension)
   \boxtimes Write the press release
   \square Update the website
   \square Contact the media
```

Code source

```
console.log('Hello, world !')
class Foo{
}
```

Footnotes

(pas besoin d'extension)

Here's a simple footnote,² and here's a longer one. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a velit neque. Fusce ac odio eu sem consectetur elementum. Maecenas hendrerit aliquet blandit. Duis sollicitudin,

¹Inline notes are easier to write, since you don't have to pick an identifier and move down to type the note.

²This is the first footnote.

justo eget maximus lobortis, justo leo gravida lectus, posuere pellentesque nibh turpis id enim. Aenean luctus id ipsum et mattis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Etiam maximus at tellus at malesuada. Nullam laoreet diam ut semper vestibulum. Vivamus turpis turpis, interdum quis nisi at, lobortis finibus ante. Nunc sed venenatis urna. Maecenas ultricies nisl vitae sem pharetra, id commodo ante condimentum. Mauris ullamcorper lorem vel tincidunt tristique. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Quisque pellentesque ligula bibendum, tempus orci ut, dignissim nibh. ³

Extensions

+fenced_divs (activée par défaut)

Permet d'ajouter des id (avec #) et classes (avec .) pour les documents HTML Here is a paragraph.

And another.

Fenced divs can be nested. Opening fences are distinguished because they must have attributes:

This is a warning.

This is a warning within a warning.

 $^{^3}$ Here's one with multiple paragraphs and code. Indent paragraphs to include them in the footnote. { my code } Add as many paragraphs as you like.