# TD: My Nice Lesson Title

# 1) First Some code Exemples with Massilia Dark Theme

Command to type in Terminal:

```
bash
 md2all -light example.md
 1
        <body>
 2
           <div class="box">
 3
             <div class="morpion">
 4
                <div class="case">X</div>
                <div class="case">Y</div>
 5
 6
                <div class="case">Z</div>
 7
                <div class="case">A</div>
 8
                <div class="case">B</div>
                <div class="case">C</div>
 9
                <div class="case">T</div>
10
11
                <div class="case">U</div>
                <div class="case">V</div>
12
13
             </div>
           </div>
14
15
        </body>
      <!DOCTYPE html>
 9
10
      <html lang="fr">
      <head>
11
12
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
13
14
        <meta http-equiv="X-UA-Compatible" content="ie=edge">
15
        <title>Document</title>
      </head>
16
17
      <body>
18
      </body>
19
20
      </html>
    body , p, .warning, .inlinewarning {
 2
         font-family: "Souvenir Lt Bt", Andika, "Amerigo BT", Century, "Bookman URW", "Bitstream Vera Serif", "Free Sar
 3
         line-height: 1.5rem;
 4 |}
 5
 6
      .toc-title {
 7
         color:red;
 8
    |}
 9
10
    | p , ul {
         text-align: justify;
11
12
         margin: 0.1rem 0 0 0;
13 |}
                                                                                                            javascript
14
      var codeClasses = [];
        var codesList = document.querySelectorAll('code.sourceCode');
15
16
        for (var i = 0; i < codesList.length; i++) {</pre>
17
           codeClasses.push(codesList[i].classList[1]);
18
         codesList[i]. classList.add("language-"+codeClasses[i]);
19
```

```
4 | <?php
5 | echo "Hello World!";
6 | ?>
```

# 2) Python Code

```
python
      #!/usr/bin/env python
 2
 3
 4
      Pandoc filter to process code blocks with class "graph" into
 5
      graphviz-generated images.
 6
      Requires pygraphviz, pandocfilters
 7
 8
 9
     import os
10
     import sys
11
12
     import pygraphviz
13
     from pandocfilters import to JSONFilter, Para, Image, get filename4code
14
15
     from pandocfilters import get_caption, get_extension, get_value
16
17
      def document_name():
        if "PANDOC INPUT FILE" in os.environ:
18
           return os.environ["PANDOC_INPUT_FILE"]
19
20
21
           return "graph"
```

#### 3) LateX

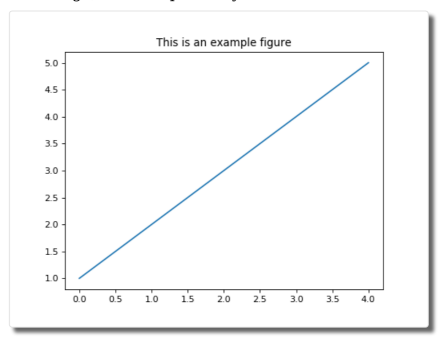
Hello, this is how to insert LaTeX code in your .md File, as a math inline formula  $\sqrt{4}=2$  , so this line goes on after the other inline formula  $i^2$ , or, as a block code:

$$i_0 = 1; i_1 = 2$$

That's it!

#### 4) Matplotlib

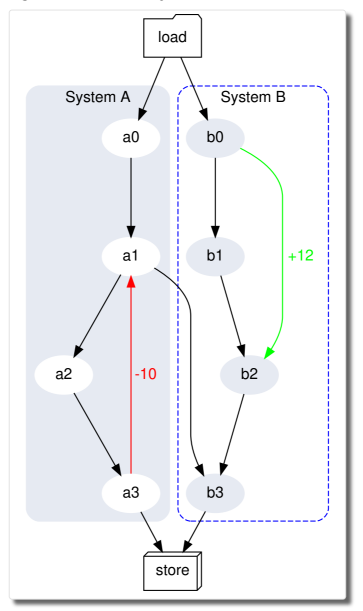
A Matplotlib rendered Image, with Matplotlib syntax



(Source code, high res.)

## 5) Graphviz

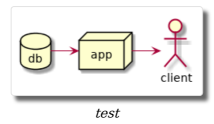
A Graphviz rendered Image, with the .dot syntax



This was generated using the graphviz.py filter.

### 6) PlantUML

A plantUML rendered image:



#### 7) Multi-Columns

First Normal Paragraph

Second Normal Paragraph

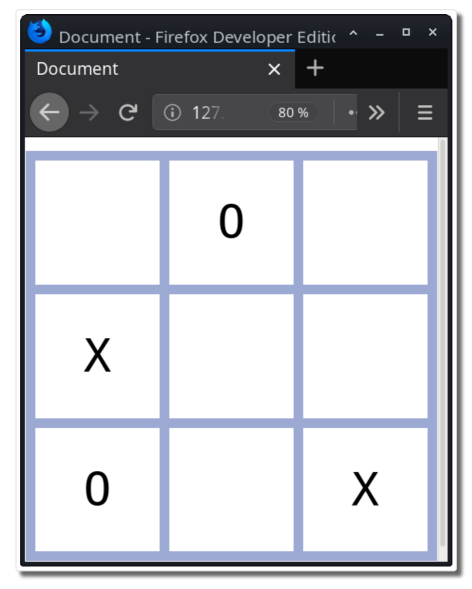
Column 1, Normal Paragraph. Column 1, Column 2, Normal Paragraph. Column 2, Normal Paragraph. Column 1, Normal Paragraph. Column 2, Normal Paragraph. Column 2, Normal Paragraph.

Middle Paragraph. Middle Paragraph. Middle Paragraph. Middle Paragraph. Middle Paragraph. Middle Paragraph. Middle Paragraph.

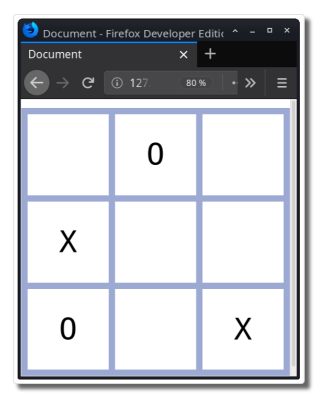
Column Normal | Column Normal | Column Normal 1, 2, 3, Paragraph. Column Paragraph. Column Paragraph. Column 1, 2, Normal Paragraph. Column Normal Paragraph. Column Normal Paragraph. Column 1, Normal Paragraph 2, Normal Paragraph 3, Normal Paragraph

Last Normal Paragraph. Last Normal Paragraph. Last Normal Paragraph. Last Normal Paragraph. Last Normal Paragraph.

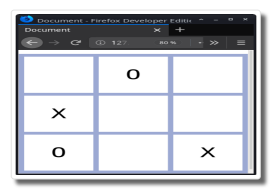
#### 8) Images



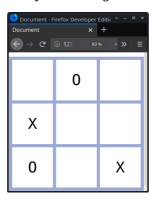
Caption 0: Original Size



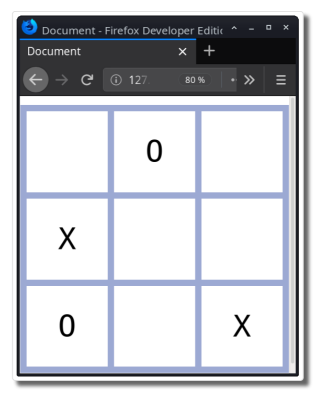
Caption 1: 40% width



Caption 2: Fixed width=300px and height=200px with style attribute



Caption 3, with .noimgbox and width 20%



Caption 4, with custom class and attribute (cf html)