

UNIVERSITY NAME

DEPARTMENT NAME

FORMATION NAME

Title

Enterprise tutor :
Firstname NAME

Internship director :
Firstname NAME

Student :
Firstname NAME

2 octobre 2018



Todo list

Figure : A missing figure that I'll add later 1

Sommaire

Introduction	1
1 Context	2
1.1 Subsection example	2
2 Main Content	3
2.1 Project presentation	3
Conclusion	5
Glossaire, références, tables des codes, des figures, des tableaux et annexes	6
A Image in Annexes	
B Code example from PHP Sample file	

Introduction

Mac OS command is used.



A missing figure that I'll add later

1 Context

1.1 Subsection example

1.1.1 Subsubsection example

- A
- B

2 Main Content

2.1 Project presentation

Table example :

Utilisateur	Version 1	Version 2	Version 3
<i>Pierre</i>	Non	Non	Oui
<i>Paul</i>	Oui	Oui	Non
<i>Jacques</i>	Oui	Oui	Non
<i>Hector</i>	Oui	Oui	Oui

TABLE 1 – Accès des différents utilisateurs aux différents versions

2.1.1 Task 1



FIGURE 1 – Image example

- A
- B
- C

1. A
2. B

Reference to annexes, bibliography URL & Glossary items Hello (cf. annexe B)

Here is a link example My custom Text¹.

Acronym example : Hypertext Markup Language (HTML)*

2.1.2 Task 2

```
1  <?php
2  function color_inverse($color){
3      $color = str_replace('#', '', $color);
4      if (strlen($color) != 6){ return '000000'; }
5      $rgb = '';
6      for ($x=0;$x<3;$x++){
7          $c = 255 - hexdec(substr($color,(2*$x),2));
8          $c = ($c < 0) ? 0 : dechex($c);
9          $rgb .= (strlen($c) < 2) ? '0' . $c : $c;
10     }
11     return '#' . $rgb;
12 }
```

Code 1 : Example of PHP Code

```
1  Un titre
2  =====
3
4  * Pommes
5  * Poires
6      * Sous element avec au moins quatre espaces devant.
```

Code 2 : Exemple Markdown

1. <http://google.com> (cf. entrée [1] des références)

Conclusion

Conclusion

Références

- [1] `google.com`. Google. Google.
- [2] `materialize.com`. Materialize. Framework CSS permettant d'offrir simplement une interface Flat Design.

Table des figures

1 Image example 3

Liste des codes sources

1 Example of PHP Code 4
2 Exemple Markdown 4

Liste des tableaux

1 Accès des différents utilisateurs aux différents versions 3

ANNEXES



A Image in Annexes

B Code example from PHP Sample file

```
1  <?php
2  /**
3   * This is PHP Code comment
4   * @see http://www.jonasjohn.de/snippets/php/post-request.htm
5   */
6  function post_request($url, $data, $referer='') {
7
8      // Convert the data array into URL Parameters like a=b&foo=bar etc.
9      $data = http_build_query($data);
10
11     // parse the given URL
12     $url = parse_url($url);
13
14     if ($url['scheme'] != 'http') {
15         die('Error: Only HTTP request are supported !');
16     }
17
18     // extract host and path:
19     $host = $url['host'];
20     $path = $url['path'];
21
22     // open a socket connection on port 80 - timeout: 30 sec
23     $fp = fsockopen($host, 80, $errno, $errstr, 30);
24
25     if ($fp){
26
27         // send the request headers:
28         fputs($fp, "POST $path HTTP/1.1\r\n");
29         fputs($fp, "Host: $host\r\n");
30
31         if ($referer != '')
32             fputs($fp, "Referer: $referer\r\n");
33
34         fputs($fp, "Content-type: application/x-www-form-urlencoded\r\n");
35         fputs($fp, "Content-length: ". strlen($data) ."\r\n");
36         fputs($fp, "Connection: close\r\n\r\n");
37         fputs($fp, $data);
38
39         $result = '';
40         while(!feof($fp)) {
41             // receive the results of the request
42             $result .= fgets($fp, 128);
43         }
44     }
45     else {
46         return array(
47             'status' => 'err',
48             'error' => "$errstr ($errno)"
49         );
50     }
51
52     // close the socket connection:
53     fclose($fp);
```