

My 1st site in CSS/XHTML: An experiment explained in detail - Themes

NEWS_PDF_AUTHOR: alain01

NEWS_PDF_DATE: 2006/5/22 14:14:49

Before to present in detail my new theme, (i would say my first experience in full CSS/XHTML and without table, let me tell you how was the steps to arrive in this final result ans before that, a quickly recall on my sites.

The original news is in french langage [here](#)

Synopsis:

- 0) Introduction
- 1) Starting theme - Idea
- 2) False columns
- 3) Mainly "div"
- 4) Mitres, part 1: Rounded without image
- 5) Mitres, part 2: How to color the active mitre
- 6) W3C validation
- 7) Downloading the theme

0) Introduction

After my first web site, (intranet), my first project with XOOPS (not visible), (2003, June, I think), i used to enjoy to work on projects via this fantastic CMS et this fantatic communaity ("inégalable et inégalée").

Read more...

My first public site was the [Ligue Rhône-Alpes de volleyball](#), and i worked on the theme ([Read french news](#)).

This theme is avalaible in download section [here](#).

I continue 2 sites "vitrine" in multilangage french / english. Theses sites don't appear as XOOPS sites but..., click on bottom "login", you will find lements that you know!

These sites are [Laboratoire de Dynamique des Machines et des Structures](#) ([Read french news](#)) and a specific software named [ROTORINSA](#).

Then, i realized the whole updating of (core, modules and theme) the nice site of the asocation's conservation of the Asian elephant, [Elefantasia](#), managed by Gilles.

For my new last site, after reading the Christian's News [Xoopsing a xhtml/css template in 10mn](#), i'm said myself : Why not me ?

So, I have try it, just a challenge, not really need for my new site, just a challenge! 😊

First at all, i spend just 14 days ans 10 mn, so, just 14 days more than Christian ! 😊

I was inspired with these sites:

- [Pompage.net](#)
- [Alsacréation](#) and [here](#)
- [peutetreunereponse.net](#)

My objective was (without objet ive fir the site, just theme onjective):

- Create an origianl theme,
- Just use CSS/XHTML
- Tableness (without table)
- W3C validation
- Use nice mitres
- Rounded mitres
- Colorisation of active mitre

1) Starting theme - Idea

I really appreciate the theme presented here and available [here](#).

So, i started on the idea of a blocnote theme, with 2 column, without right column.

2) False columns

Read this news: [colonnes factices](#).
This method is so fun for my theme.

Top 1 + mitres (external links)

Top 2 + mitres (internal links)

Mainly image (repeat y)

Bottom

3) Mainly "div"

// mitres location for external links

// mitres location for internal links

// here logo url

// Boucle left blocs

// Boucle blocs center left

// Boucle blocs center right

// Boucle blocs center center
Display the module contents

// bottom of the page

4) Mitres, part 1: Rounded without image

A method exists to use mitres: [portes coulissantes](#), but i used another one, but [this one](#) (Example 2, Horizontal).

It's a fantastic cheat ("Astuce"). With this, you can create a lot mitres without images. when you have understand the method, (css method), il is easy to create mitres with a lot of combinaisons :

- color,
- size (width) (small, normal and large mitres)
- dark mitres or not

I will try to explain to you:

[Lien 1](#)

With this css lines (read the comments):

```
// localisation of mitres on the page
#navigation {
    padding-left: 300px;
    background: transparent no-repeat;
    margin: 0px;
    height: 4em; /* cache overflow:hidden de IE5/Mac */
    overflow: hidden; /* */
    background-image: url(images/fonds_blocnote_top.png);
    height: 45px;
}

#navigation ul {
    margin:0px;
    padding:0;
    list-style-type:none;
    background:transparent;
}
#navigation li {
    display:block;
    float:left;
    margin:15px 2px 0px 0px;
}
.BoxOnglet, .BoxOngletFonce {
    background:transparent;
}

// mitres for dark text
.BoxOnglet span {
    text-align: center;
    color: #FFCC33;
    margin: 0px;
    font-family: verdana;
    font-size: 80%;
    font-weight: normal;
}

// Mitres for not dark text
.BoxOngletFonce span {
    text-align: center;
    color: #093F7D;
    margin: 0;
    font-family: verdana;
    font-size: 80%;
    font-weight: normal;
}
```

```
}
```

```
// Cheat for the rounded mitres
```

```
// b1 étant la base la plus large et b4 la plus petite
```

```
.b1, .b2, .b3, .b4 {
```

```
  display:block;
```

```
  font-size:xx-small;
```

```
/* cache overflow:hidden de IE5/Mac */
```

```
/* */
```

```
  overflow: hidden;
```

```
/* */
```

```
}
```

```
.b1, .b2, .b3 {height:1px;}
```

```
.b2, .b3, .b4 {
```

```
  border-left:1px solid #FFFFFF;
```

```
  border-right:1px solid #FFFFFF;
```

```
}
```

```
.b1 {margin:0px 5px; background:#FFFFFF;}
```

```
.b2 {margin:0 3px; border-width:0 2px;}
```

```
.b3 {margin:0 2px;}
```

```
.b4 {height:2px; margin:0 1px;}
```

```
// mitres contour
```

```
.BoxContenu {
```

```
  display:block;
```

```
  border-left:1px solid #FFFFFF;
```

```
  border-right:1px solid #FFFFFF;
```

```
}
```

```
// normal size mitres
```

```
a.menu {
```

```
  display:block;
```

```
  text-decoration:none;
```

```
  width:6.5em;
```

```
}
```

```
// small sire mitres
```

```
a.menumini {
```

```
  display:block;
```

```
  text-decoration:none;
```

```
  width:3.5em;
```

```
}
```

```
// large size mitres
```

```
a.menugrand {
  display:block;
  text-decoration:none;
  width:9.5em;
}

a.menu:hover, a.menumini:hover, a.menugrand:hover {
  background:transparent;
  cursor:pointer;
  text-decoration: none;
}

a.menu:hover span, a.menumini:hover span, a.menugrand:hover span {
  padding-top:8px;
}

// Color mitres
.rouge {background:#cc3333;}
.bleu {background:#093F7D;}
.jaune {background:#FFCC33;}
.comite{background:#3662a2;}
```

5) Mitres, part 2: How to color the active mitre

Ok, now, we have nice mitres, but i would have red color when mitres is active.

For modules:

For a mitres on a file:

Home page

Login/inscription

Why ?

Cause it's possible to have a redirection on this page.

At last, i put a test to replace "login/inscription" by "My accounting" when the member is connected.

```
// Onglet "My accounting"
```

```
// Onglet "login/inscription"
```

6) W3C Validations

[XHTML Validation](#)

[CSS Validation](#)

7) Downloading the theme

This new theme is available in free download [here](#).

Before to present in detail my new theme, (i would say my first experience in full CSS/XHTML and without table, let me tell you how was the steps to arrive in this final result ans before that, a quickly recall on my sites.

The original news is in french langage [here](#)

Synopsis:

- 0) Introduction
- 1) Starting theme - Idea
- 2) False columns
- 3) Mainly "div"
- 4) Mitres, part 1: Rounded without image
- 5) Mitres, part 2: How to color the active mitre
- 6) W3C validation
- 7) Downloading the theme

0) Introduction

After my first web site, (intranet), my first project with XOOPS (not visible), (2003, June, I think), i used to enjoy to work on projects via this fantastic CMS et this fantatic community ("inégalable et inégalée").

Read more...

My first public site was the [Ligue Rhône-Alpes de volleyball](#), and i worked on the theme ([Read french news](#)).

This theme is available in download section [here](#).

I continue 2 sites "vitrine" in multilanguage french / english. Theses sites don't appear as XOOPS sites but..., click on bottom "login", you will find elements that you know!

These sites are [Laboratoire de Dynamique des Machines et des Structures](#) ([Read french news](#)) and a specific software named [ROTORINSA](#).

Then, i realized the whole updating of (core, modules and theme) the nice site of the asocation's conservation of the Asian elephant, [Elefantasia](#), managed by Gilles.

For my new last site, after reading the Christian's News [Xoopsing a xhtml/css template in 10mn](#), i'm said myself : Why not me ?

So, I have try it, just a challenge, not really need for my new site, just a challenge! 😊

First at all, i spend just 14 days ans 10 mn, so, just 14 days more than Christian ! 😊

I was inspired with these sites:

- [Pompage.net](#)
- [Alsacréation](#) and [here](#)
- [peutetreunereponse.net](#)

My objective was (without objet ive fir the site, just theme onjective):

- Create an origianl theme,
- Just use CSS/XHTML
- Tableness (without table)
- W3C validation
- Use nice mitres
- Rounded mitres
- Colorisation of active mitre

1) Starting theme - Idea

I really appreciate the theme presented here and available [here](#).

So, i started on the idea of a blocnote theme, with 2 colomn, without right colomn.

2) False columns

Read this news: [colonnes factices](#).
This method is so fun for my theme.

Top 1 + mitres (external links)

Top 2 + mitres (internal links)

Mainly image (repeat y)

Bottom

3) Mainly "div"

// mitres location for external links

// mitres location for internal links

// here logo url

// Boucle left blocs

// Boucle blocs center left

// Boucle blocs center right

```
// Boucle blocs center center  
Display the module contents
```

```
// bottom of the page
```

4) Mitres, part 1: Rounded without image

A method exists to use mitres:[portes coulissantes](#), but i used another one, but [this one](#) (Example 2, Horizontal).

It's a fantastic cheat ("Astuce"). With this, you can create a lot mitres without images. when you have understand the method, (css method), il is easy to create mitres with a lot of combinaisons :

- color,
- size (width) (small, normal and large mitres)
- dark mitres or not

I will try to explain to you:

[Lien 1](#)

With this css lines (read the comments):

```
// localisation of mitres on the page  
#navigation {  
padding-left: 300px;  
background: transparent no-repeat;  
margin: 0px;  
height: 4em; /* cache overflow:hidden de IE5/Mac */
```

```
overflow: hidden; /* */
background-image: url(images/fonds_blocnote_top.png);
height: 45px;
}
```

```
#navigation ul {
margin:0px;
padding:0;
list-style-type:none;
background:transparent;
}
```

```
#navigation li {
display:block;
float:left;
margin:15px 2px 0px 0px;
}
```

```
.BoxOnglet, .BoxOngletFonce {
background:transparent;
}
```

// mitres for dark text

```
.BoxOnglet span {
text-align: center;
color: #FFCC33;
margin: 0px;
font-family: verdana;
font-size: 80%;
font-weight: normal;
}
```

// Mitres for not dark text

```
.BoxOngletFonce span {
text-align: center;
color: #093F7D;
margin: 0;
font-family: verdana;
font-size: 80%;
font-weight: normal;
}
```

// Cheat for the rounded mitres

// b1 étant la base la plus large et b4 la plus petite

```
.b1, .b2, .b3, .b4 {
display:block;
font-size:xx-small;
}
```

```
/* cache overflow:hidden de IE5/Mac */
/* */
overflow: hidden;
/* */
}

.b1, .b2, .b3 {height:1px;}
.b2, .b3, .b4 {
border-left:1px solid #FFFFFF;
border-right:1px solid #FFFFFF;
}
.b1 {margin:0px 5px; background:#FFFFFF;}
.b2 {margin:0 3px; border-width:0 2px;}
.b3 {margin:0 2px;}
.b4 {height:2px; margin:0 1px;}

// mitres contour
.BoxContenu {
display:block;
border-left:1px solid #FFFFFF;
border-right:1px solid #FFFFFF;
}

// normal size mitres
a.menu {
display:block;
text-decoration:none;
width:6.5em;
}

// small sire mitres
a.menumini {
display:block;
text-decoration:none;
width:3.5em;
}

// large size mitres
a.menugrand {
display:block;
text-decoration:none;
width:9.5em;
}

a.menu:hover, a.menumini:hover, a.menugrand:hover {
background:transparent;
```

```
cursor:pointer;
text-decoration: none;
}
a.menu:hover span, a.menumini:hover span, a.menugrand:hover span {
padding-top:8px;
}

// Color mitres
.rouge {background:#cc3333;}
.bleu {background:#093F7D;}
.jaune {background:#FFCC33;}
.comite{background:#3662a2;}
```

5) Mitres, part 2: How to color the active mitre

Ok, now, we have nice mitres, but i would have red color when mitres is active.

For modules:

For a mitres on a file:

Home page

Login/inscription

Why ?

Cause it's possible to have a redirection on this page.

At last, i put a test to replace "login/inscription" by "My accounting" when the member is connected.

// Onglet "My accounting"

// Onglet "login/inscription"

6) W3C Validations

[XHTML Validation](#)

[CSS Validation](#)

7) Downloading the theme

This new theme is available in free download [here](#).