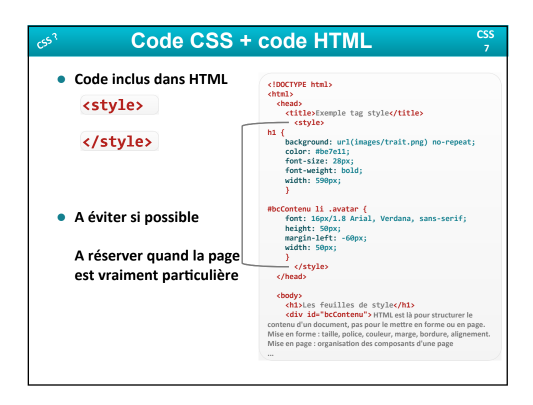
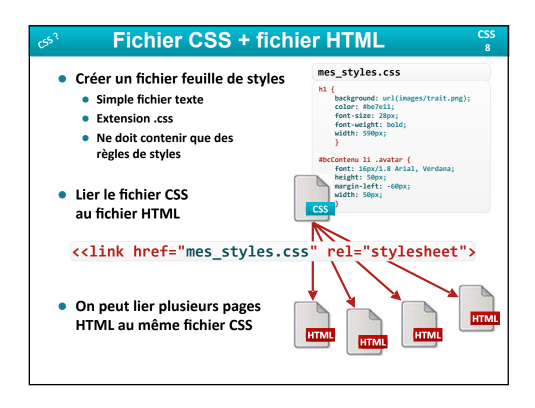
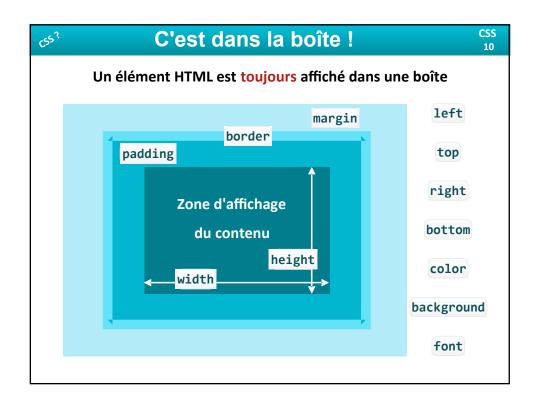


```
Code CSS
css?
                                                            CSS
     h1 {
         background: url(images/trait.png) no-repeat;
         color: #be7e11;
         font-size: 28px;
         font-weight: bold;
         width: 590px;
         }
     #bcContenu li .avatar {
         font: 16px/1.8 Arial, Verdana, sans-serif;
         height: 50px;
         margin-left: -60px;
         width: 50px;
         }
```

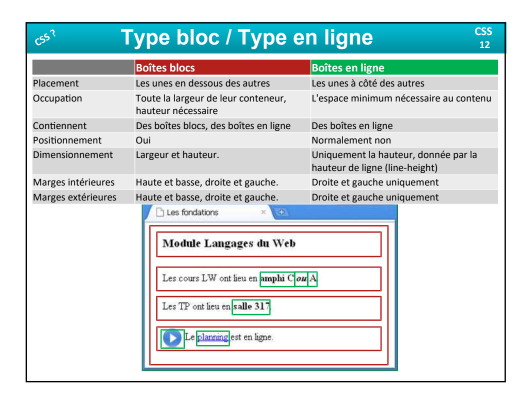


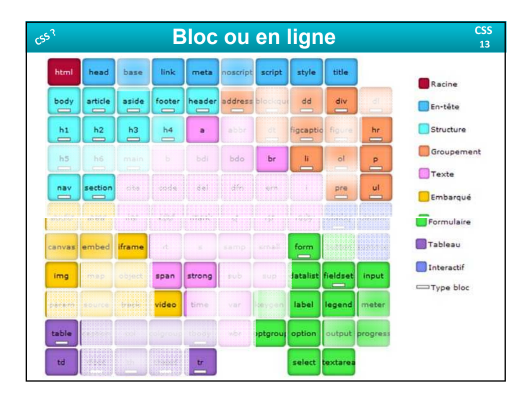






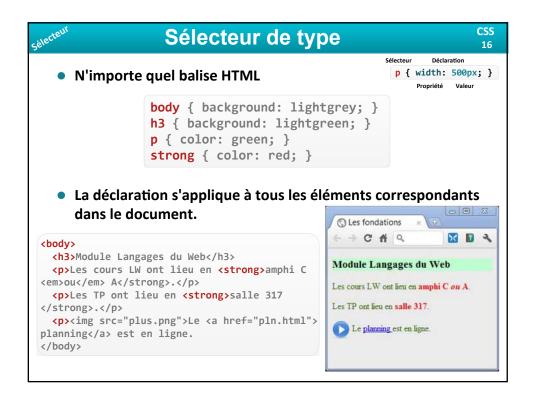




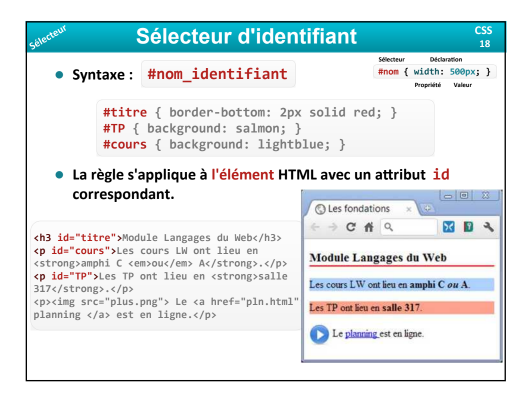


```
Règle de style
                                                                CSS
cs?
                    width: 500px; }
        Sélecteur
                     Propriété
                                        Valeur
                             - Déclaration —
               p {
                   width: 500px;
Plusieurs déclarations
pour un sélecteur
                   font: 13px/1.4 Arial, sans-serif;
                   margin: 30px auto;
                                   h1, h2, h3 {
                                      border: 1px solid #000;
                 Plusieurs sélecteurs avec
                                      color: #ebebeb;
                 les mêmes déclarations
                                      font-weight: bold;
                                      padding: 3em;
```

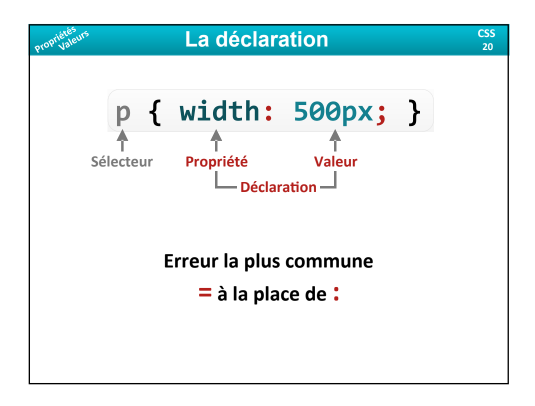












```
p { color: #333333; }

p { margin: 20px; }

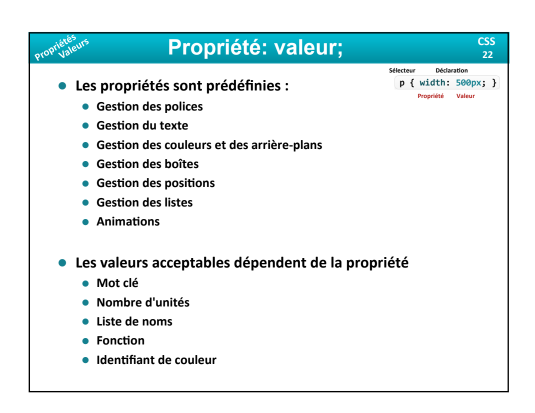
p {

color: #333333; }

font-size: 13px; margin: 20px; text-align: justify; }

p {

color: #333333; font-size:13px; margin: 20px; text-align: justify; }
```



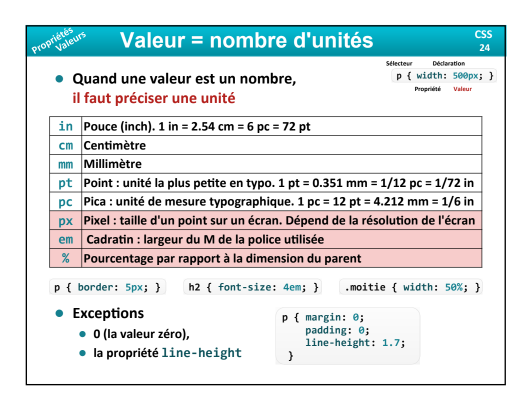
```
Propriétés propriétés
                                                                      CSS
                     Valeur = mot clé
                                                        Sélecteur
                                                               Déclaration
                                                         p { border: none; }

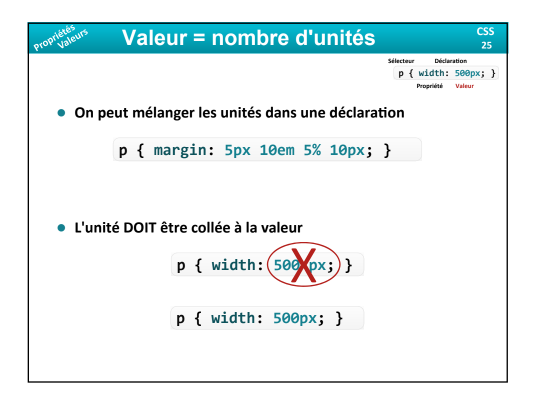
    Quelques exemples

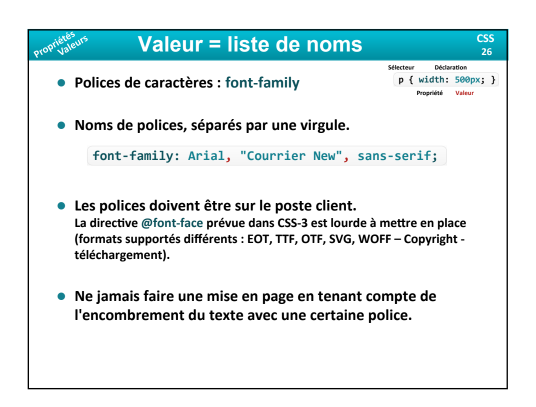
                                                             Propriété Valeur
       • none, auto, inherit
       • visible, hidden
       • light, normal, bold, underline, italic
       • repeat-x, repeat-y, repeat, no-repeat
       • top, center, bottom, left, right

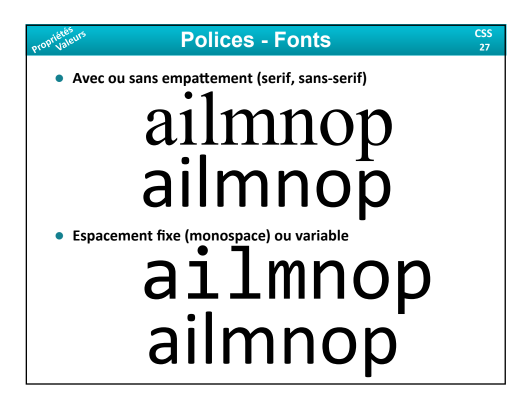
    dotted, dashed, solid, double, groove, ridge, inset,

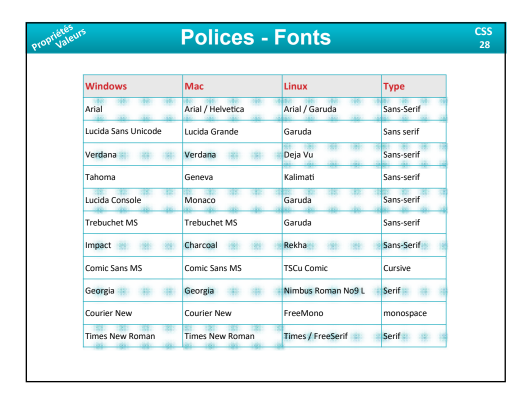
         outset
       • disc, circle, square, decimal, decimal-leading-zero
       • block, inline
    p { border-style: solid; }
                                       ul { list-style-type: square; }
   #haut { background: url(ma_photo.jpg) no-repeat; }
    a { text-decoration: none; }
                                         .on { display: block; }
                                         .off { display: none; }
```

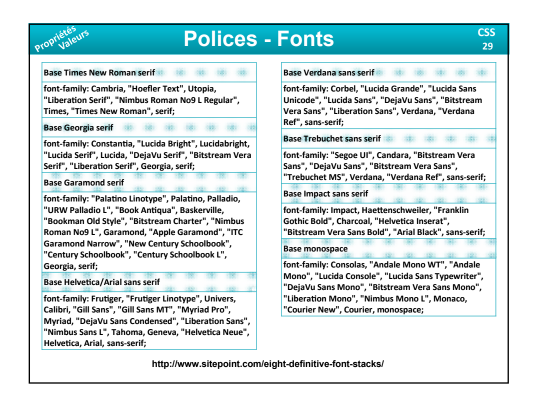


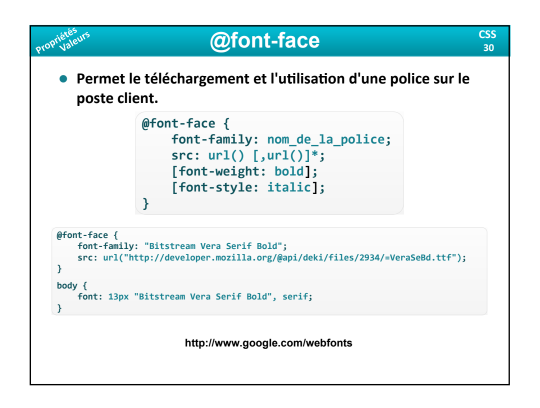


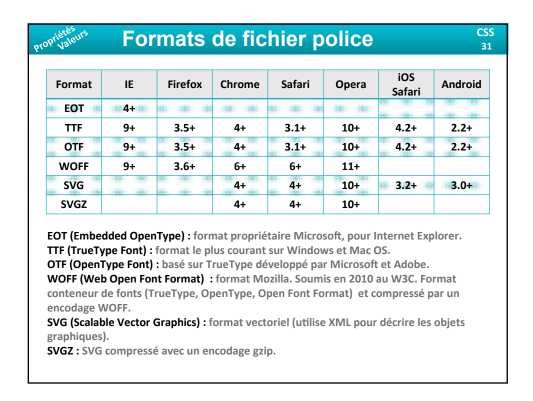


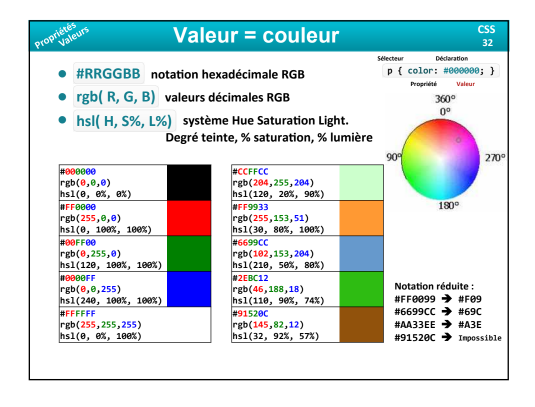


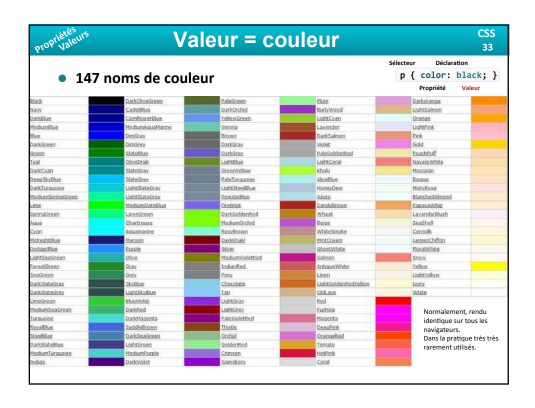




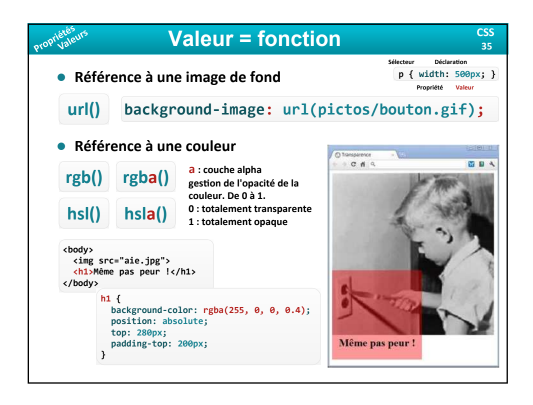












```
Propriétes de couleur et fond

Sélecteur Déclaration
p { color: waleur_couleur;

background-color: valeur_couleur | transparent;

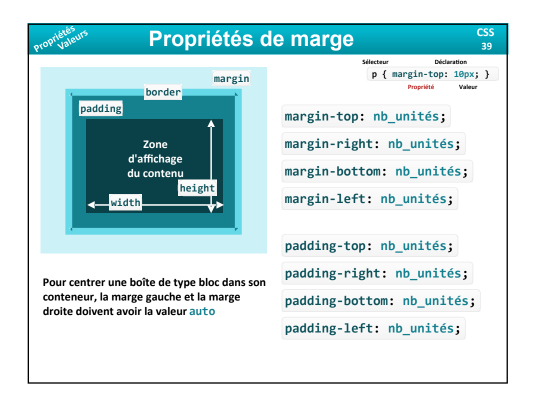
background-image: url() | none;

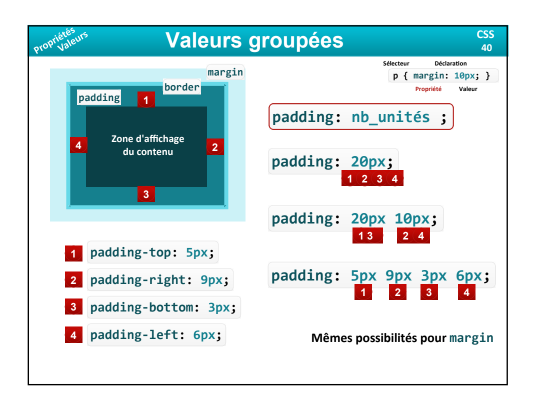
background-repeat: repeat | no-repeat | repeat-x | repeat-y;

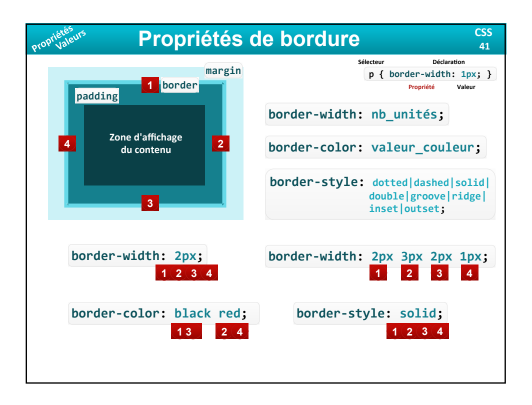
background-position: [top center bottom] [left center right];

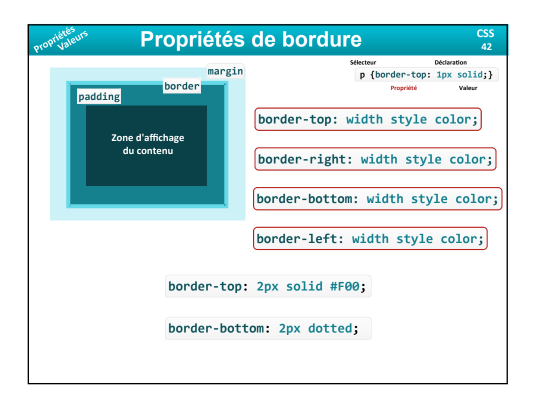
background: color image repeat position;

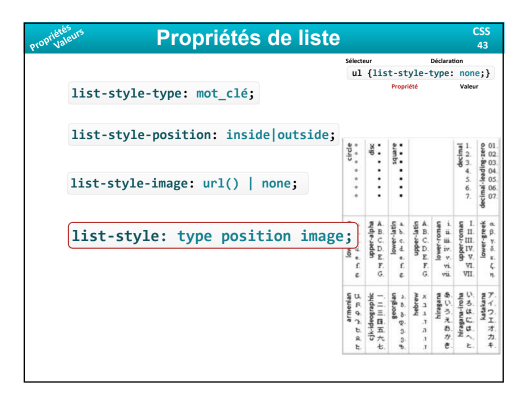
background: #FFF url(fond.gif) no-repeat top left;
```

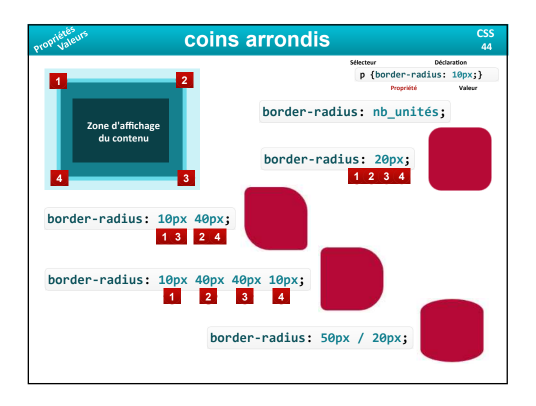


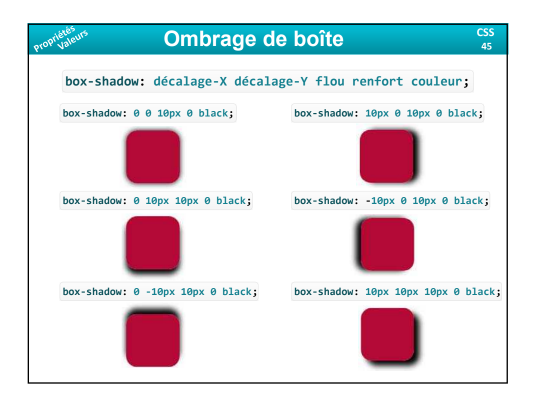


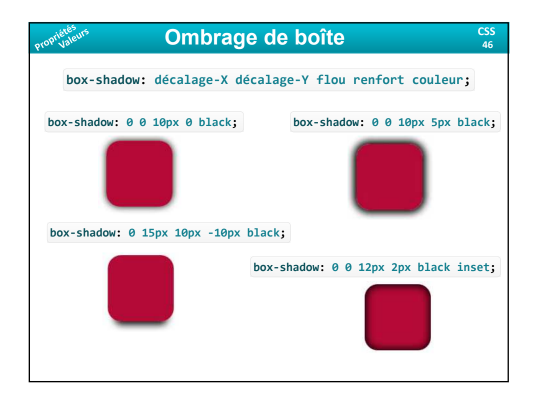


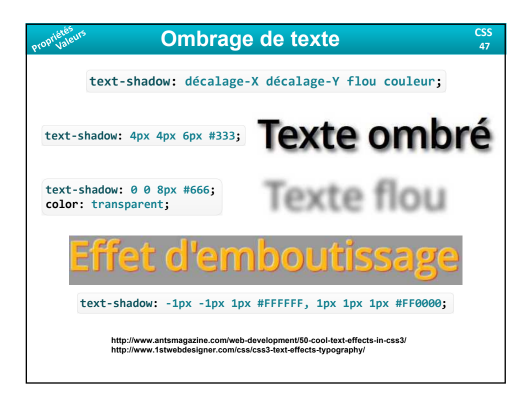




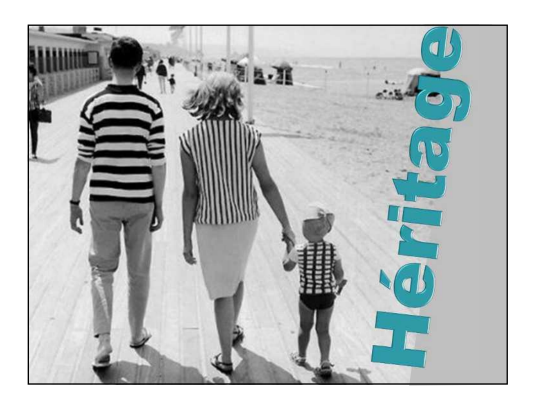


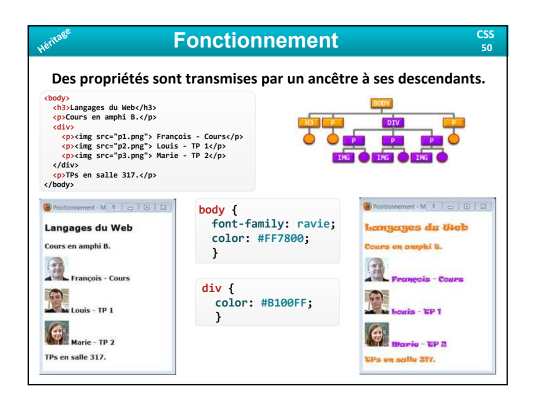


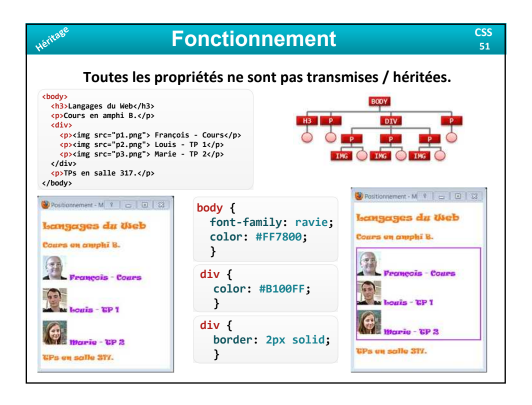


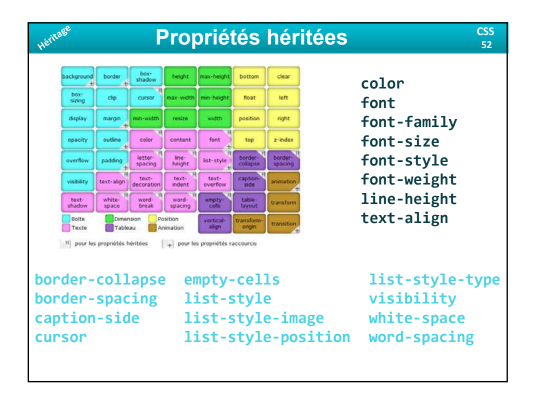


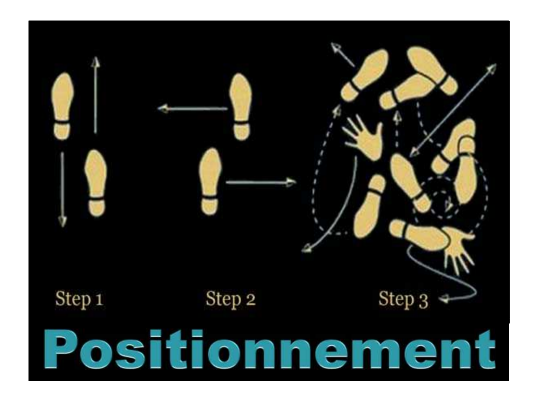




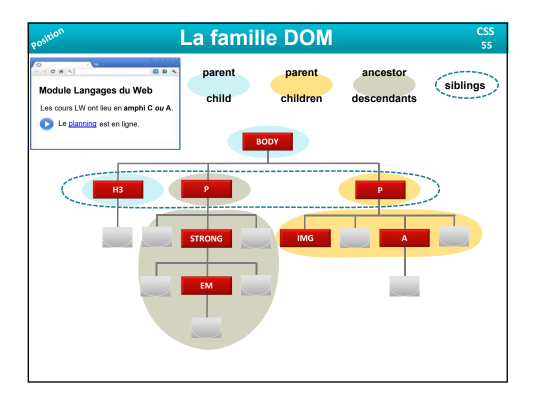


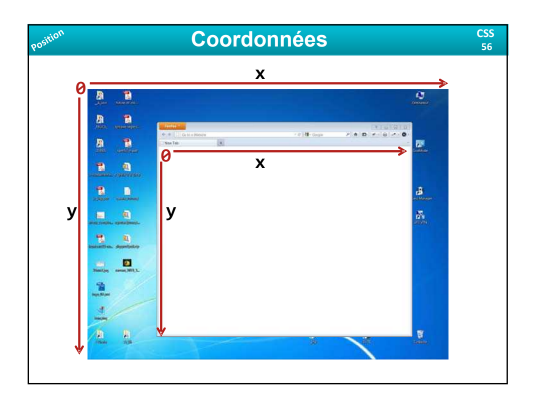


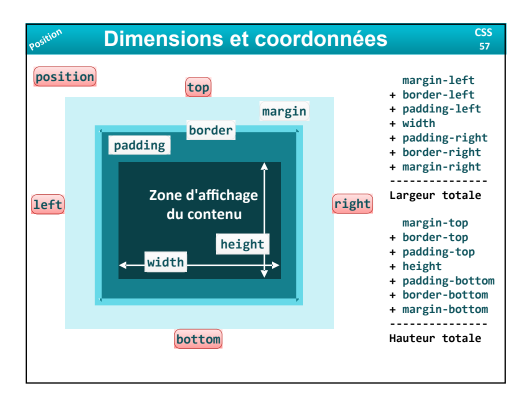


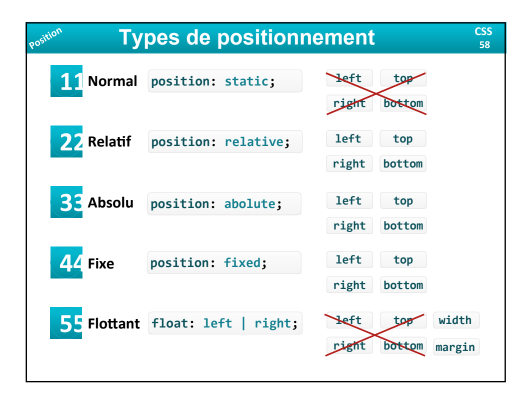


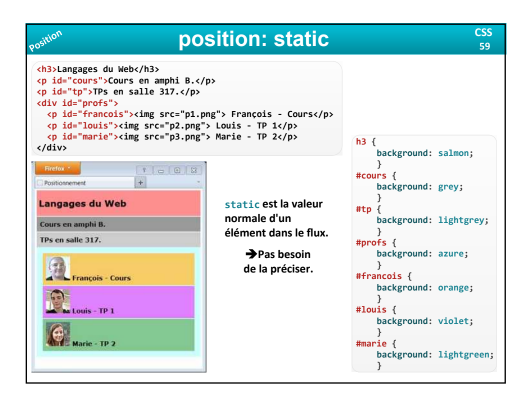
Le flux courant 5 css 54 Flux courant = ordre dans lequel apparaissent les éléments dans le code HTML Définit la position à laquelle seront affichés les éléments. → Chaque élément est dépendant des éléments qui le précédent et de leur type (bloc ou en ligne). On peut sortir des éléments du flux courant pour les afficher avant, après, à côté, par dessus d'autres éléments.

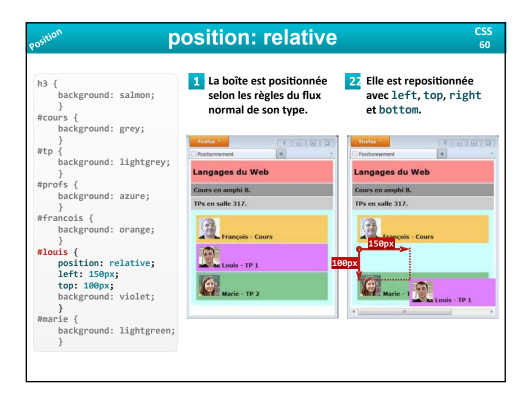


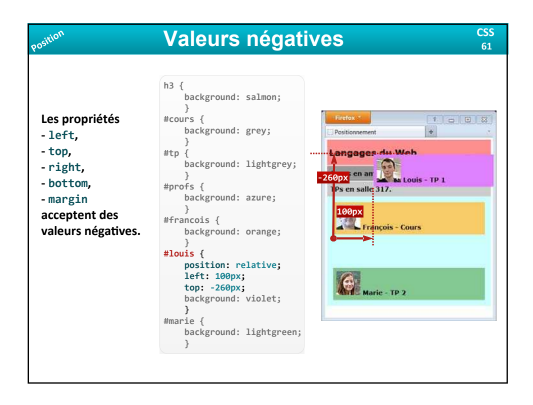


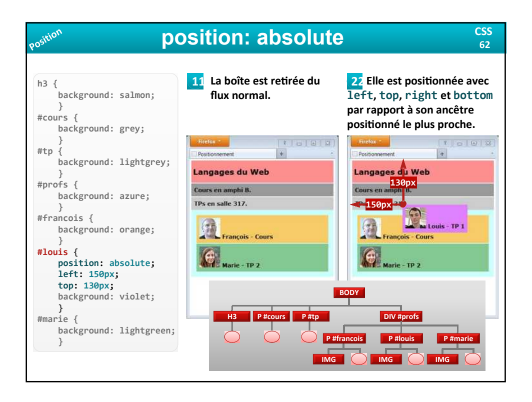


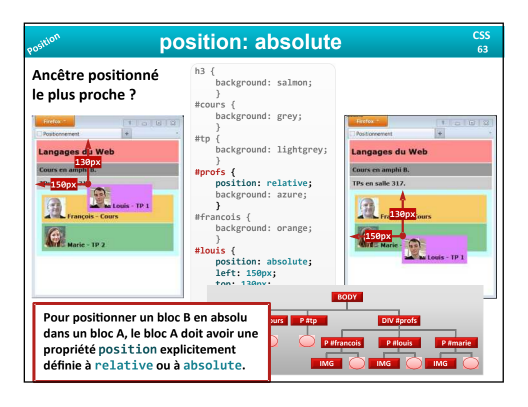


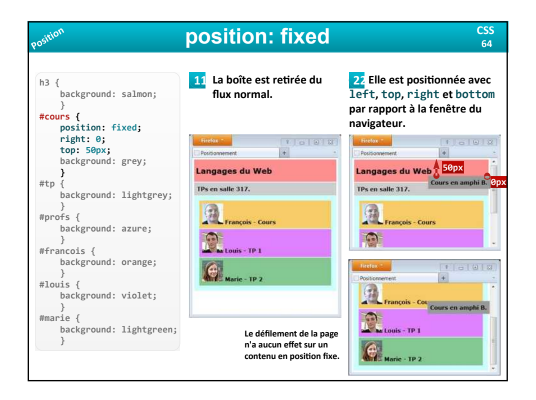


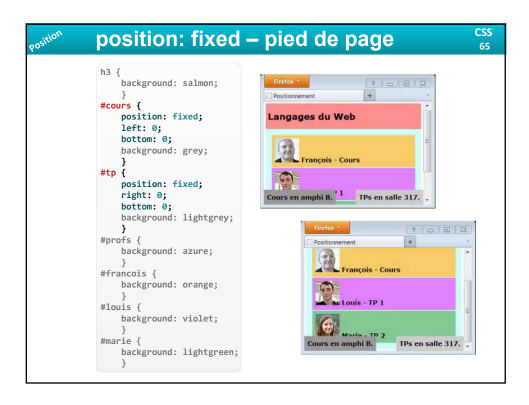


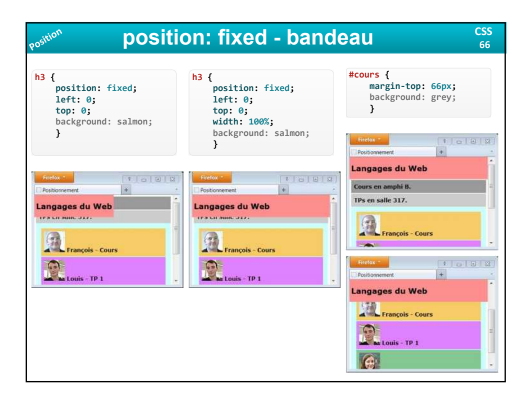


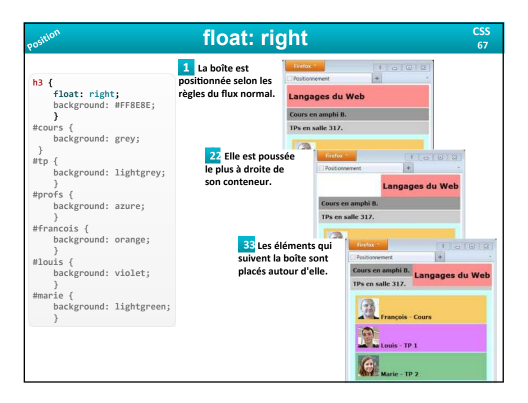


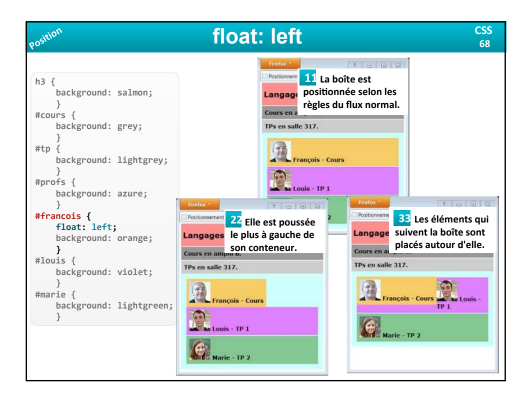


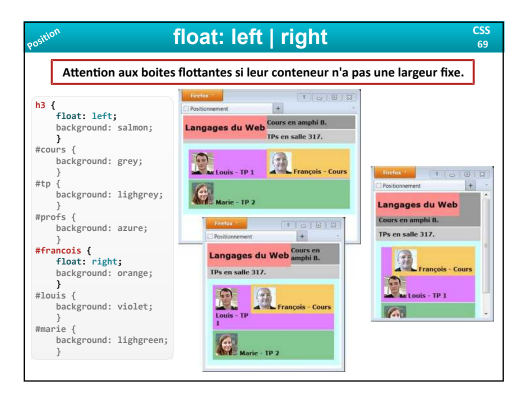


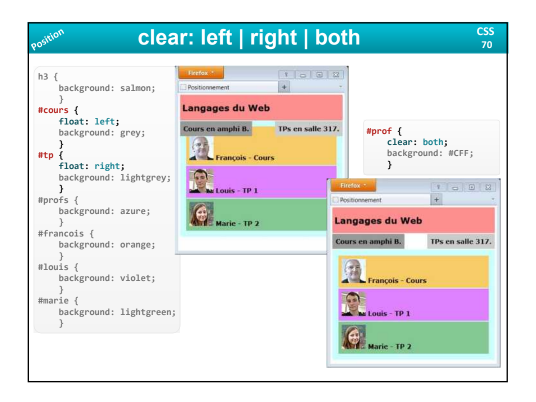


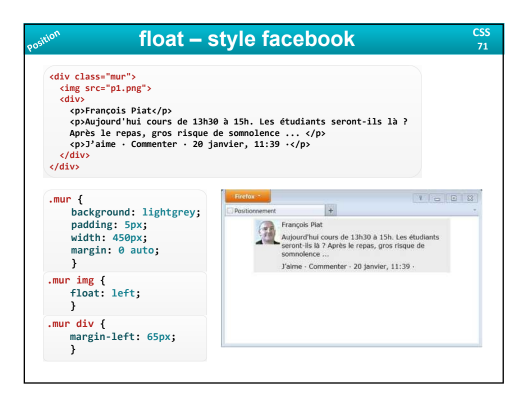




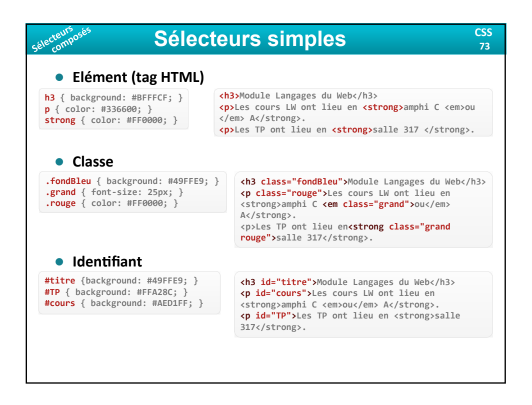


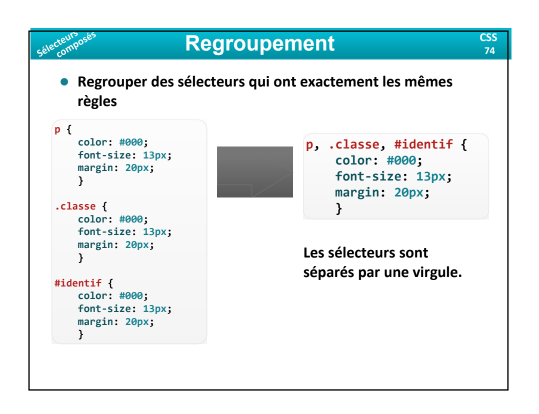


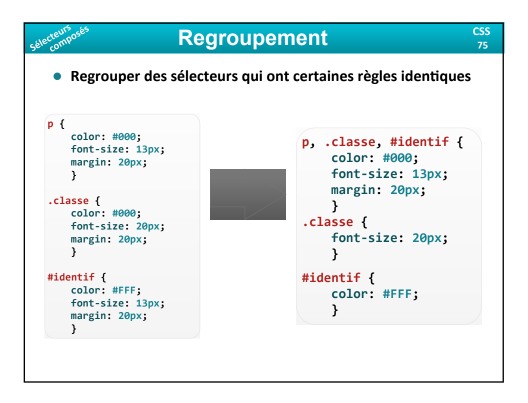


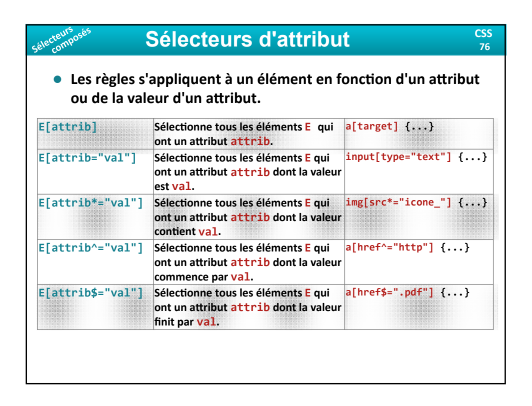


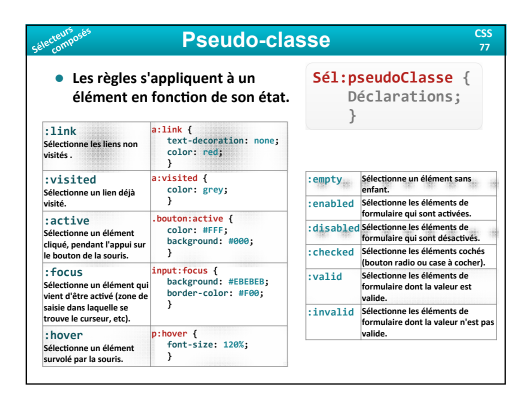




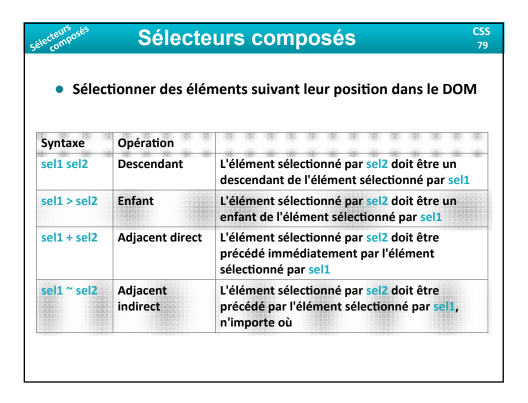


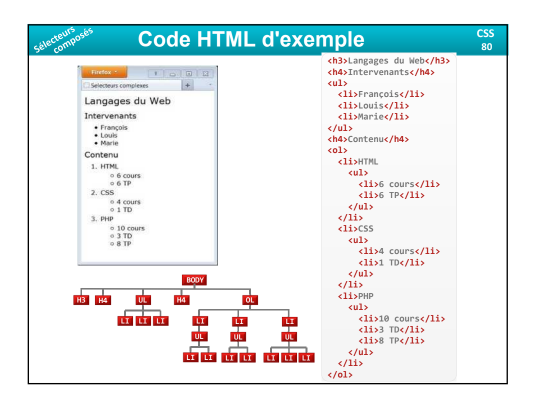


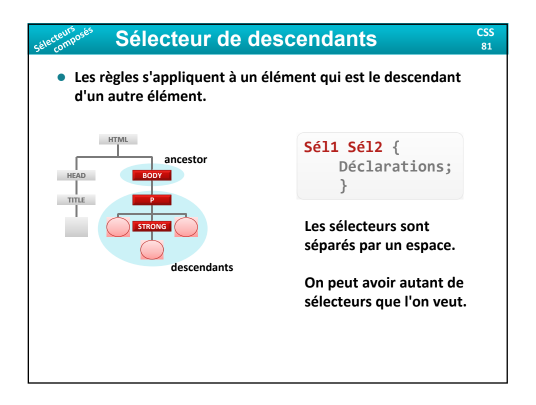


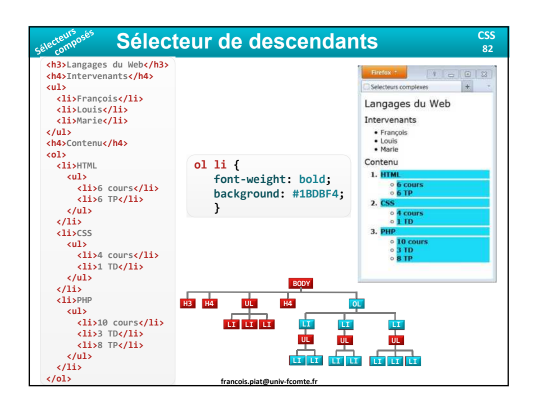


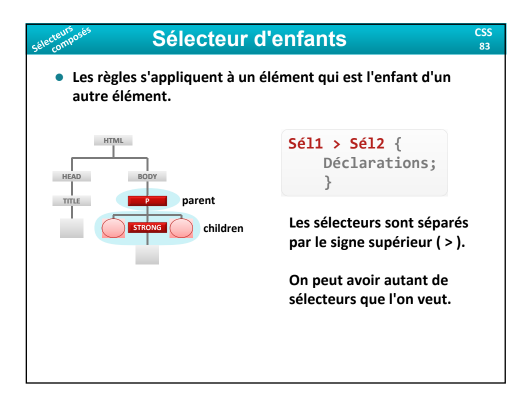
Sélecteurs Sélecteurs	Pseudo-classe	CSS 78
 Les règles s'appliquent à un élément en fonction de sa position ou de son type. 		
:first-child	Sélectionne le premier enfant d'un élément.	li:first-child {}
:last-child	Sélectionne le dernier enfant d'un élément.	li:last-child {}
:nth-child(N)	Sélectionne le N ^{ième} enfant d'un élément.	li:nth-child(4) {} li:nth-child(2n + 1) {}
:nth-last-child(N)	Sélectionne le N ^{ième} dernier enfant d'un élément.	
:only-child	Sélectionne un élément s'il est l'unique enfant	p:only-child {}
:first-of-type	Sélectionne le premier élément d'un type donné	h3:first-of-type {}
:last-of-type	Sélectionne le dernier élément d'un type donné	<pre>div:last-of-type {}</pre>
:nth-of-type(N)	Sélectionne le N ^{ième} élément d'un type donné.	p:nth-of-type(4) {} p:nth-of-type(2n + 1) {}
:nth-last-of-type(N)	Sélectionne le N ^{ième} dernier élément d'un type donné.	
:only-of-type	Sélectionne un élément s'il est l'unique enfant ce de type	p:only-of-type {}

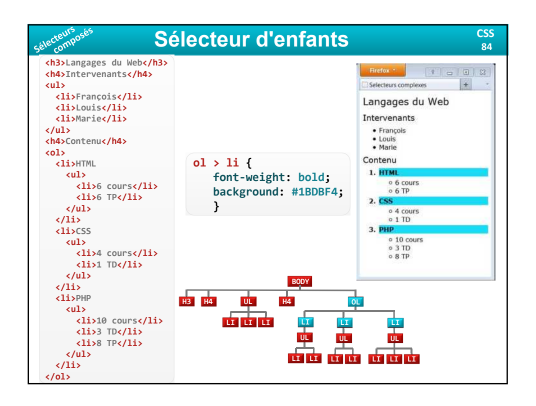


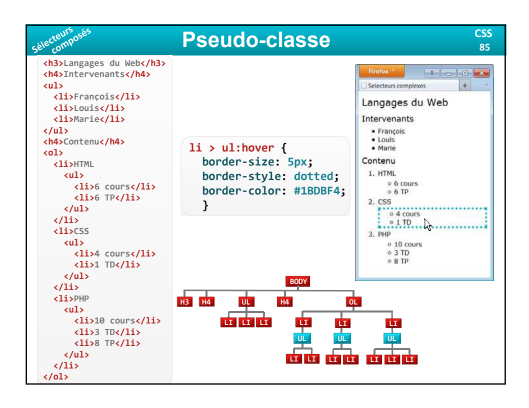


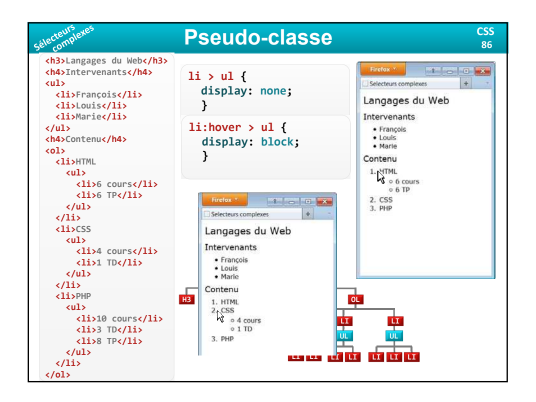


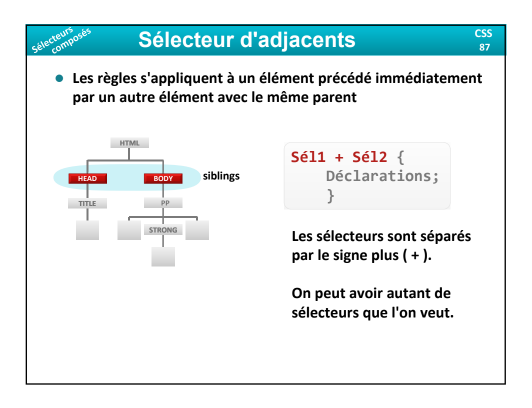


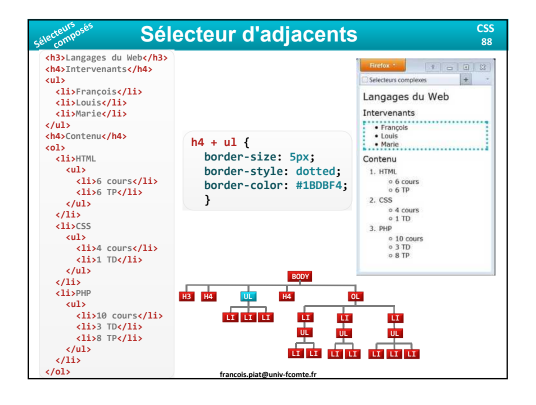


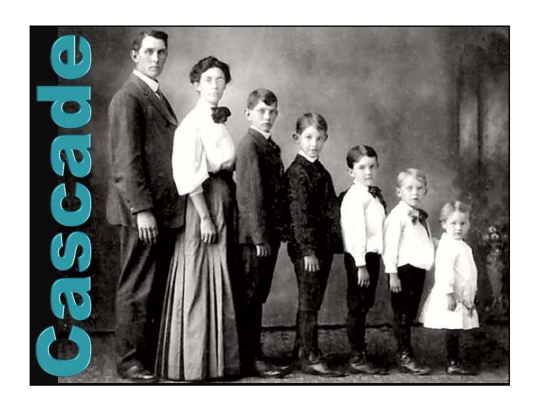


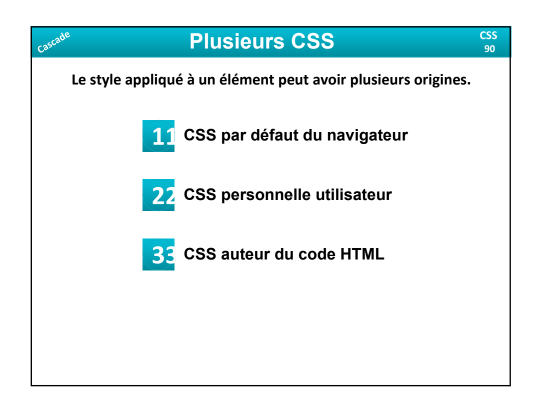


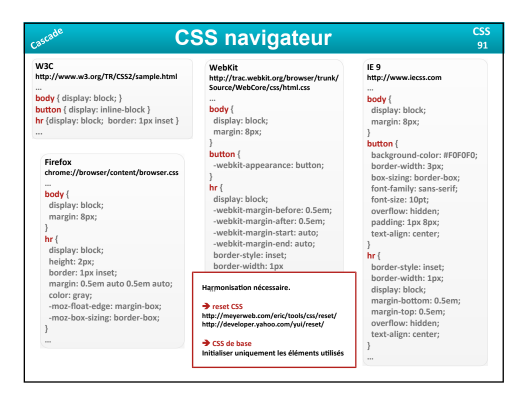


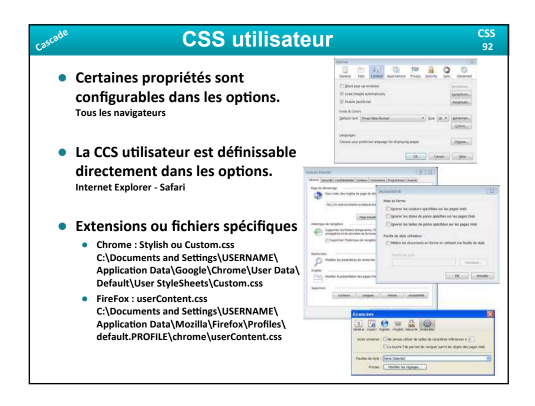


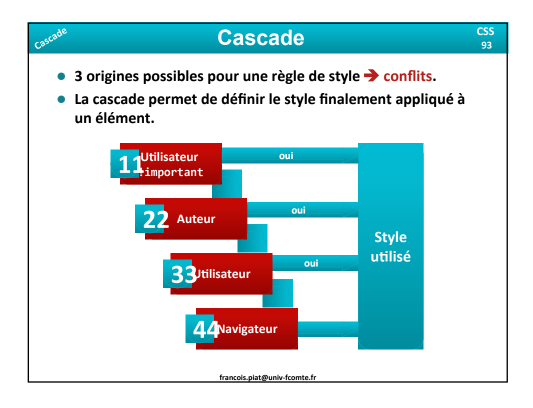


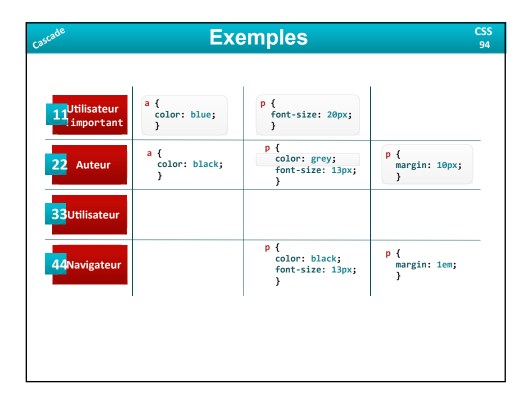


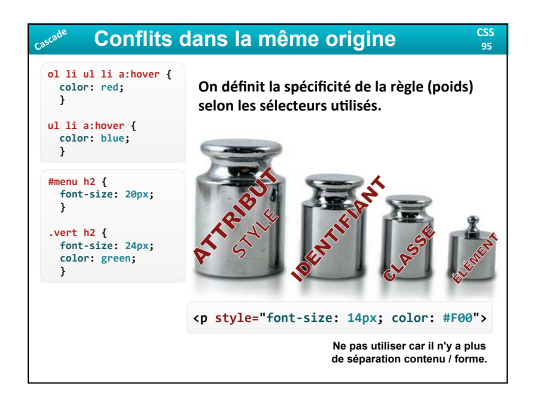


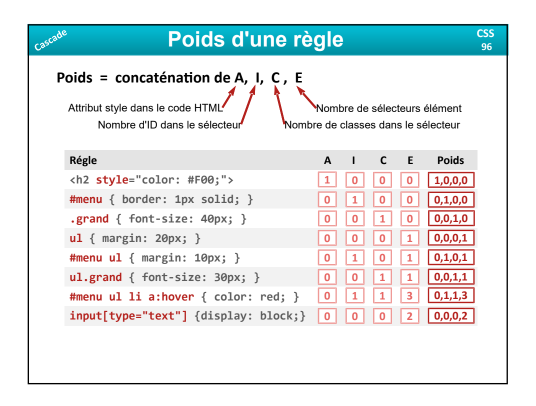












```
<h3>Langages du Web</h3>
                                           Firefox * 9 - 0 S
<h4>Intervenants</h4>
                          ol li ul li {
<u1>
                            color: blue;
                                            Langages du Web
 François
 Louis
                                            Intervenants
 Marie
                                             • François
<h4>Contenu</h4>
                                            Contenu
<01>
 HTML
                                             1. HTML
                                               o 6 cours
o 6 TP
  <l
   6 cours
                                             2. CSS
   6 TP
                                               o 4 cours
o 1 TD
  3. PHP
 o 10 cours
o 3 TD
o 8 TP
 CSS
  <l
   4 cours
   1 TD
  PHP
            Régle
                                                C
                                                       Poids
  <l
   10 cours
            ol li ul li { color: blue; }
                                        0
                                            0
                                                0
                                                       0004
                                                   4
    3 TD
            1000
                                        1
                                            0
                                                0
                                                   0
```

