```
B STLECTORES
             THO
                                                                                                                       UNIVERSAL
         SINTAKE!
                                                                                A todas las efiguitas
        AQUE?
                                                                                                               * { color: blue }
           EJEMPLO:
                                                                                                             DE TIPO O ETIQUETA
           TiPO:
                                                                                        etig XIML / ....
   SINAXIS
                                                                                          A tadas las efiguetas
   A QU€?
                                                                                        etiqX#TML
                                                                                        hl {color: red}
    E)E4PLO
                                     htm(:  - . .  & . . . 
 \( \lambda \) \( \lam
                                                                              etiq1 , etiq2, etiq3. 1...
    SINDAXIS
MULTIPLE
                                                                 A las etiquotas etiq1 y etiq2
 A QUE?
                                                                   y etiq3.
                                                                                      h1, h2, h3, h4 folor: red
    EJEMPLO:
                                                                                                                 etiq1, etiq2, etiq3{
    SINAXISCOUN
    + ESPECIFICA
                                                                                               h1, h2, h3 { who red}
      EJEMPLO:
                                                                                          h2 /text-decotation: overline
                                                                                                                            DESCENDIENE
              T170:
                                                                                                       eliq1 eliq2 1 -- 9
           SWAXIS
                                                            A etiq 2 siempre que
etiq 2 este anidado en etql
         A QUE?
                                                                                                                            a { Color: red}
         EXEMPLO:
                                                              8/20 (a) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/2) (1/
                               html
   SNIANS a) et a 1 * et a 2 } ... 

ESPRICCIÓN D) et a 1 > et a 2 } ... 

c) et a 1 + et a 2 } ... }
      A QUE? a) A etiq2 si esta anidado
                                                         en alguna/s etauda/s que a su
vez esta anidada en etal
                                                                   b) A etiq2 si esta anidado
                                                           directomente en etigl

c) A etig2 si es adjacente
                                                                                a etal.
                                                                                                                                    * a d color red{
 E) P * a { color: blue}

b) P * a { color: blue}

c) h1 + h2 { color: green}
    htnl 32 p> - 20 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 
                                                  </br>
2/3>
2/3>
2/63>
2/63>
2/63>
2/63>
                                                                                                                    DE CLASE
             TIPO
                                                                                                               Nombre Case {...
      SINTAXIS:
                                                                   A aquellas etiquetas que tengan
        A QUE?
                                                                         en su atributo class el valor
```

Aborbrelase

```
, destucado { Calor i pink}
  EJEMPLO
    html: 8p> ... <em Class="destacado"> menos
          Ocp class="dutacad"> m 2/p>
         «∠p class="aviso"s un 2/p>
               etig. nombre (lade }
 SINAXIS,
 RESTRICCON
          A las etiquetas etiq que
A ou?
          tengan en su atributo class
          el valor Nombre (lose
           D. destacado o lolar i red!
 EJEMPLO:
 Q 2p> ~~~ 
      .clasel.clase2.clase3 } --- {
SNIAXIS
AVANZADA
        A los etiquetas que tengan en
su atributo class, as menos los
A GUE?
        Valores Cladel clasez y closes
             . error. destacado / coloriral/
DEYPLO:
 html: ( ) class="error"> m 
     Op class="error destacado auso") unclas
     Ochlebss="error destacod"> m </hl>
  SELECTOR
              #identificador } ... !
 SINTAKIS!
            A aquella etiqueta de 1 pagina
 A GUE?
          que tiene en su atributo (2 el valor
          identiliador
             #destacado {color:red}
      html OZP id = "dosta codo" > m 2/p>
          ⊗ LL 
Θ
          €  ~ . . 
                etig#identificador {
  SINTAXIS,
   RESPRICCO
             A aquello etiqueto etiq
  AQUÉ?
         ayo valor del atributo id
         es identicador
               p#destacado}...4
  EJEMPLO
         0xp (d="aviso"> ~ 2p>
    pmo2 & h id = "destrad" > ~ 2/h > 

thin & p id = "aviso" > ~ 2/p>
   Pgna3 Oxp id="destacod"> m
```