HTML Y CSS

Something about text

* Font-family = text font
* Font-size = size font 40px
* Font-weight = weight font 400-600-800
* Line-height = line spacing between text 1.5em
* Letter-spacing = letter spacing -.2px
* Text-transform = uppercase, lowercase, capitalize
* Text-decoration = line-through, overline, underline
* Color = color of text
* Background-size = weight and height of the background
* Background-repeat = no-repeat the background
* Background-position-x = position of the background right, 100px, left, 300px
* Background-color = color of the background white, #000000
* Border = border of container 1px solid red
* Border-style = style of border dotted, dashed, solid
* Border-radius = border redounded 10px
* Margin = margin of element respect other element 10px
* Padding = relleno of border to into
* If To use border to use margin, if not to use border to use padding 10px
* If an element have margin, padding, border and size, this is an box model and his complete size is the add of size + padding + border
* If I defined that my size box is 500px? To use the property box-sizing, no import that padding or that margin to set, the element will be not more big.
* Display Types, all elements of html have property display, if an element not see in screen is because the property display is none, ejm display-none, display-block, display-inline
* Display-block = the element will be to use all width possible
* Display-inline = if have elements with display-block inside my element it does not work.
* The <a> have display-inline but the <li> have display-block
* Display-Flex = the property to applicate to father is the same to her direct son. (property of the father)
* Flex-wrap = for that the son down in the page, for do not advance to right (property of the father)
* Flex-shrink : 0 = is for that do not reduce the size in the box (property of the son)
* ALIGN HORIZONTAL
* First the father have property FLEX, then to use the property JUSTIFY-CONTENT and to use the properties us, if do you like to see in right to use flex-end, or center, or flex-start etc, also have the properties SPACE-BETWEEN, is a space in all elements where the first and the last element are in the margin but the elements of middle have to spaces, SPACE-AROUND all elements of middle have the same space, the extremes no , SPACE-EVENTLY have the same spaces each