* ዝኾነ class ክንጥቄም ክለና ናይ`ቲ ሂብናዮ ዘለና ሽም ገርና ድሕሪኡ - እዚኣ ዳሽ ንገብር

🡪ናብነት፥

ከምዚ ዓይነት ኣሰራርሓ ኣበየናይ div ኣለና ክንፈልጥ ክሕግዘና እዩ፣ እንታይ ሒዝና ኣለና (ኣብ css ክንገብር ከለና፣) ብቀሊሉ ንፍልጥ።

<<>>>>>< div class="container-1">

ተደጋጋሚ span or div ዝኾነ element እንድሕር ኣሎ፣ እሞ በሕናሳብ ወይ ብሕእንቲ class እንድሕር ክንጽውዕም ደሊና፣ ከዚ ክንጥቀም ንኽእል ኢና።

<div class="con1-box1" ">

ናብ div እንደ ኣተና ክንመጽእ ከለና፣ specific እንዳ ኽዕና ንመጽእ ማለት። እዩ።

<div class="con1-box1-div1">

<h4 class=” con1-box1-div1-h1”>Silver</h4>

<p class=” con1-box1-div1-p1”>25 month</p>

<p class=” con1-box1-div1-p2”>Lorem ipsum dolor sit amet consectetur.</p>

</div>

<<>>>>>>> <div class="con1-box1-div2">

<span class="con1-box1-div2-span1 span0 ">

<span class="con1-box1-div2-span2 span0">

<span class="con1-box1-div2-span3 span0"

<span class="con1-box1-div2-span4 span0"

Semantic ክመይ class ንጥቀመሎም።

</div>

<main class=" main ">

<div class=" main -box1-div2">

<span class=" main -box1-div2-span1 span0">

<span class=" main -box1-div2-span2 span0">

<span class=" main -box1-div2-span3 span0"

<span class=" main -box1-div2-span4 span0"

</div>

</main>

* Css ክንገብር ከለና hierarchy እንዳ ሓለና ክንከይድ ኣለና፣

🡪 ናብነት፣

ኣብ ኩሎ ዘይቅየር፣ ቀድማይ ሕጊ።

<<<<>>>>>>>>>

\* {

}

Hmtl{

}

body {

እዚ ኣበይ ኣለና፣ እቲ ፈለግ ይህልወልና፣ ኣይንጠፍእን ኢና/ ተጠፊንና ድማ ብቀሊሉ ንምለስ።

}

. container-1{

ድሕሪኦም ዘለዉ ድማ፣ ከከም መስርዕም ዘለዉ ገርና፣ ንኸይድ።

}

. con1-box1{

}

. con1-box1-div1 {

}

. con1-box1-div1-span1 {

}

. con1-box1-div1-span2 {

}

. con1-box1-div1-span3 {

Comment ክንገድፍ ኣለና፣ ኣበይ በጺሕና እንታይ ኣሎ ድህሪኡ ክንፈልጥ።

}

/\* main\*/

. main{

}

.main-box1-div2{

}

ነቲ ንኹም ዝሃብይኦም ሓድ ዓይነት class (eg……… span0) እንድህር ክንሰርሖ ደሊና፣ ቅድሚ እቲ ነናቶም ዝሃብናዮም **class** ምጥቃምና ፣eg..(main-box1-div2-span1) ፣ ኣምጺንና ንሰርሖ/ ቅድሚኦም ንሰርዖ።

.main-box1-div2{

}

.span0

.main-box1-div2-span1{

}

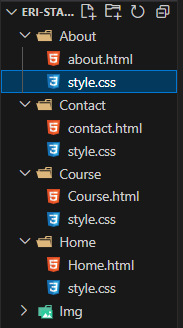
.main-box1-div2-span2{

}

.main-box1-div2-span1{

}

🡪 እቲ Style.css file ኣብ ሓደ folder ከነቀምጦም ኣለን መምስናቶም።

 🡪ናብነት፣

ኣብ ሓደ ቦታ ይኹን link ንምግባር ክጥዕም/ ፋሕ ከይብል ከላይ።

🡪 ናይ ኩሎም body max-wideth 1500px