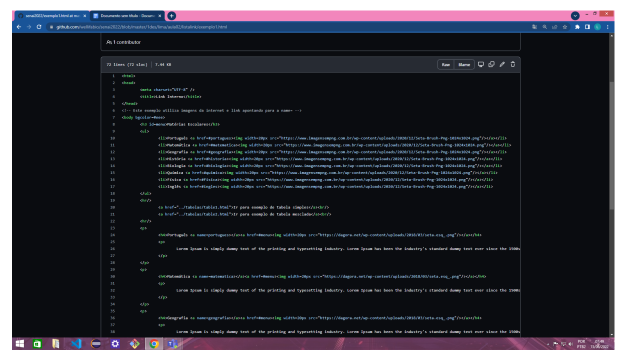
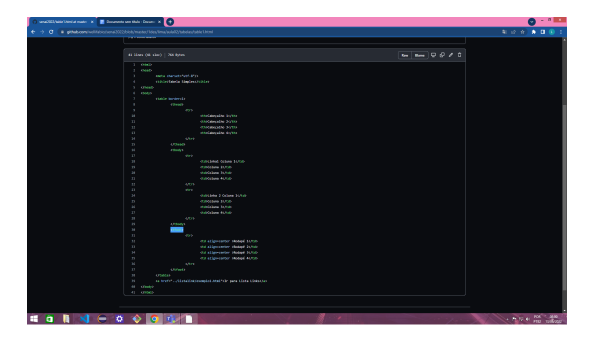
## Nome: Letícia Amaral lopes;

## Resumão de **HTMC**

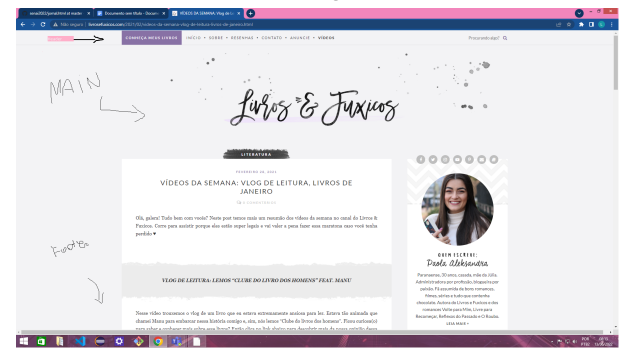


- Body onde colocamos todas informações na montagem do site: "h", vai do 1 a 6 para títulos e subtítulos do site, "p" de parágrafos, linhas para escrever.
- ❖ Navbar utilizamos nav, ul, li, a se for querer que vá para outra página.
- Div: Quando querer deixar algo alinhado pegar algo específico e colocar no lugar específico.
- ❖ Tabela: usamos , thead, tr th, e tbody, tr td e tfoot.



- Transportar para outra página e o botão: <a href="../ex2/index.html"></a>,< button type = "button"></button>.
- Para acessar o css usa esse link: link rel="shortcut icon" href="img/logo.png" />.
  Header, main: selection, footer =

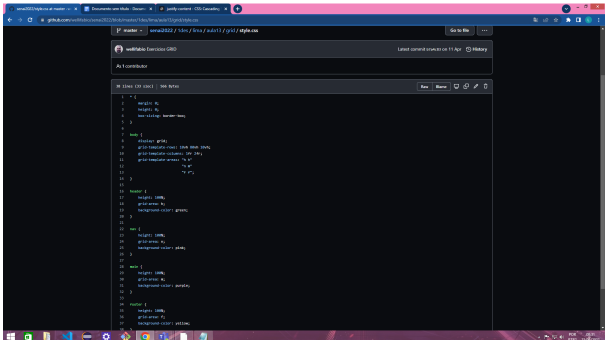
Código ->



## RESUMÃO DE CSS

```
width: 100%;
height: 33.33%;
display: flex;
align-items: center;
border: 5px solid red; — coloca borda;
border-radius: 50%; — muda o formato;
Font-weight: bold; — serve para destacar um
trecho de um texto.
justify-content: space-between, center;
Grid →

**Content of the Content of the Conte
```



 $c\'odigo \rightarrow$ 

```
}
header {
    height: 100%;
    grid-area: h;
    background-color: green;
}
nav {
    height: 100%;
    grid-area: n;
    background-color: pink;
}
main {
    height: 100%;
    grid-area: m;
    background-color: purple;
}
footer {
    height: 100%;
    grid-area: f;
    background-color: yellow;
}
  \rightarrow padding = 0% 50%; 0 \rightarrow em cima e embaixo; 50 \rightarrow
    direita e esquerda;
    colors to use: <h1
    style="background-color:Tomato;">Tomato</h1>
    <h1 style="background-color:Orange;">Orange</h1>
    <h1
    style="background-color:DodgerBlue;">DodgerBlue</
    h1>
    <h1
    style="background-color:MediumSeaGreen;">MediumSe
    aGreen</h1>
    <h1 style="background-color:Gray;">Gray</h1>
```

```
<h1
style="background-color:SlateBlue;">SlateBlue</h1
<h1 style="background-color:Violet;">Violet</h1>
style="background-color:LightGray;">LightGray</h1
>;
border:2px solid Tomato;
cód to use image: {
background-image: url("paper.gif");
background-repeat: no-repeat;
}
 # HTML CSS JAVASCRIPT SQL PYTHON PHP BOOTSTRAP HOW TO W3.CSS JAVA JQUERY C C++ C# R React
 CSS HOME
CSS Introduction
CSS Syntax
CSS Selectors
                       All HTML elements can be considered as boxes.
                      The CSS Box Model
 CSS How To
CSS Comments
                      In CSS, the term "box model" is used when talking about design and layout.
 CSS Comments
CSS Colors
CSS Backgrounds
CSS Borders
CSS Margins
                                                                            Margin
 CSS Padding
                                                                                                                                                    CSS Padding
CSS Height/Width
CSS Box Model
CSS Outline
CSS Text
CSS Fonts
CSS Icons
CSS Links
                                                                            Padding
 CSS Links
  CSS Lists
  CSS Tables
 CSS Display
CSS Max-width
CSS Position
CSS Z-index
 CSS Float
 CSS Float
CSS Inline-block
CSS Align
CSS Combinators
CSS Pseudo-class
CSS Pseudo-element
                       Explanation of the different parts:

    Content - The content of the box, where text and images appear
    Padding - Clears an area around the content. The padding is transparent
    Border - A border that goes around the padding and content
    Margin - Clears an area outside the border. The margin is transparent
 CSS Opacity
CSS Navigation Bar
CSS Dropdowns
                       The box model allows us to add a border around elements, and to define space between elements.
   outline: 1px solid red;
```

text-shadow: 2px 2px red;

h1 ->