1. Front-End Developer:
   1. creates multimedia experiences, apps and websites
2. Hyper Text Markup Language (HTML):
   1. Organization of the page. Markup language.
   2. Structural way to represent language.
   3. Display content.
   4. STRUCTURE
3. CSS: Pretty.
   1. Adds style
   2. PRESENTATION
4. JavaScript:
   1. Interactive,
   2. functional.
   3. Programing language
   4. BEHAVIOR

Intro to HTML (skin)

1. Head:
   1. will tell you info specific (ex. Author).
   2. Info made for the browser to process
   3. Only once per document
   4. Pre process or process by the browser
   5. Title tag: on the top head of browser. The only one that the user can see (the others the browser will process hidden)
   6. Block tags
      1. <h1>…<h6> Bold and bigger, left line, after each tag there is a big space (hard return)
      2. <h7>Does not exist so it stiles it as a paragraph <p> tag
      3. <p> Paragraph. Smaller and not bold, left line, after each tag there is a big space (hard return)
      4. <br> Break. For more space write multiple times
      5. <i>/*<em>* Italics. *Help a person with an impediment to help the browser deliver the most important information*
      6. <b>/*<strong>* Bold. “*Help a person…”*
   7. List (what kind of list follow by its elements)
      1. <ol> Ordered list. Numbers
         1. <li> list
      2. <ul> Unordered list. Dots
      3. Nested list
      4. <Address> Addresses (for very specific purposes. Sometime people miss use it)
      5. < blockquote cite=”www….”></ blockquote>

Table

<tr>Table row

* + 1. <td>Column
    2. <th> Table head
  1. Absolute link: you use its exact location
  2. Image: <img src="https://upload.wikimedia.org/wikipedia/commons/2/2a/Hummingbird.jpg"> 🡪 Usar link que termine .jpg

1. Body:
   1. what the user sees
   2. Only once per document
   3. Section where the user is going to see a bunch of information

Tags only go either on the body or the head

Basic tag

Opening tag <p>

Closing tag </p>

Basic structure

<!DOCTYPE HTML>

* Only 1 Doctipe, HTML, head, body tag
* To see on browser save and refresh