<http://manikoth.com/desn368?page=2>

JS – behavioral

CSS – Presentation (how it looks)

HTML – Content (what it is)

Web standardization – guidelines NOT rules

Browsers guess, if it doesn’t understand it, it ignores it, otherwise it guesses.

<h1>Amanda</h1>

default background is transparent, browser defaults pick default background color

HTML is a language

Website is made up a bunch of rules

HTML5 CS2/3

HTML: Tag -> Attribute -> Value

<tag attribute = “value”> Content </tag>

an element contains tags

CSS: (this is called a rule)

selector {

Property : value; (this is the declaration)

}

No safety net in web

Syntax error vs. Semantic error:

Syntax error – errors in spelling and punctuation. Can have in HTML or CSS.

Semantic error – grammar/context errors.

Relative and absolute paths:

Relative – can only get to files locally

Block vs. inline:

Inline – Sit next to each other.

Block – sit on top of each other

<style>
</style> to block out css code in html document