Course Overview

1. Student requirements
   1. 7 – 9th grade
   2. Laptop w/ 4gb RAM
   3. Atom installed (see instructions)
   4. Able to type
2. Course Info
   1. Content may vary depending on level of students in the class
3. Intro/**demo** to html, css & js – where we are going
   1. .html
   2. .css
   3. <link>
4. Document structure
   1. Hierarchy of information
   2. Make google docs doc
   3. Headings, paragraphs, etc
   4. What’s a style
5. Intro HTML
   1. Use some code editor
   2. Teach basics
6. Intro CSS
   1. Use some code editor
   2. Teach basics
7. Code Editor
   1. Files and folders
   2. Atom editor (or online editor?)
   3. Open a sample project
      1. give walk through
      2. open in browser
      3. make a few changes
8. Inspecting pages
9. Intro to JS
   1. Put some message/change on event (alert()?)
10. HTML – Learn Elements
11. CSS
    1. Selectors
    2. Id
    3. Class
    4. Anatomy of a style
    5. Name (property) / value pairs
12. Page Layout
    1. Shw mockup of what we will create
13. Project ideas
    1. Pokemon
    2. Geo location
    3. Gaming

# Projects

website01 – (jsFiddle)

Learn

* <h1>
* <h2>
* <p>
* <img>
* <b>

Example

* https://jsfiddle.net/klequis/9gq0xLm1/5/

Website02 – lists (jsFiddle)

* <ol>
* <ul>
* <li>