|  |  |
| --- | --- |
| Course: Web Developer | |
| Class #: 5 of 32 | # Class Hours: 3.5 hours |
| Class Title: HTML2 | |
| Educational Objective:   * Review From HTML 1 * HTML Structure and Syntax Review * File Paths and structure * Relative and absolute linking in relation to file paths * HTML Tables * HTML FORMS * Div and Block Elements * IDs and Classes | |
| Lecture Notes (Attach File \*.pdf) | |
| Class Activity (include here or attach \*.pdf)   * Recreate the HTML Structure of a sample sites | |
| Class Handouts: (attach file \*pdf)  Book Chapters Assigned and Slides | |
| Homework (include here or attach \*.pdf)   * Read book chapters 10-13 (Intro to CSS) * Start Web Design track in Treehouse * Option 2 if you need more to do * Finish Code Academy HTML Track thru CSS * Start first few CSS Modules in this Code Academy CSS lesson: * codecademy.com/courses/css-coding-with-style/1/1   Course Learning Outcomes: As a result of taking this course, the student will be able to:   * Become proficient in HTML formatting syntax * Identify and implement file and folder paths for design elements in a site * Identify and implement the use of relative and absolute paths in a site * Write pages using block level elements and div structure * Identify key differences between Selectors, Ids and Classes * Design and implement Selectors, Ids and Classes in pages * Implement the use of tablular data in design concepts and structure * Identify uses for forms from the fron end design perspective introducing control sets and input types. * Implement the use of forms in design concepts and structure * Create page structure using containers and organize content on a web page | |

Instructor: \_ Date: