Test Rubric – Point Breakdown:

* Best Practices [ 16 points total possible ]:
  + Validation [ 8 points possible ]:
    - HTML: 2 points possible
      * 2 points = no errors
      * 1 point = 2 or less errors total
      * 0 points: more than 2 errors total
    - CSS: 2 points possible
      * 2 points = no errors
      * 1 point = 2 or less errors total
      * 0 points = more than 2 errors total
    - JavaScript/jQuery: 4 points possible
      * 2 points possible: syntax checking
        + 2 points = no errors in syntax
        + 1 point = 2 or less errors in syntax
        + 0 points = more than 2 errors in syntax
      * 2 point possible: Static Code Analysis
        + 2 point = code does what teacher has defined the JavaScript to look like
        + 1 point = code does what the teacher has defined, but code is not as efficient
        + 0 points = code doesn’t do what the teacher has defined the JS to look like
  + Inline CSS & JavaScript [ 4 points possible ]
    - Inline CSS: 2 points possible:
      * 2 points = no inline styling present
      * 0 points = inline styling present
    - Inline JavaScript: 2 points possible:
      * 2 points = no inline JS present
      * 0 points = inline JS present
  + Indentation [ 2 points possible ]
    - 2 points = all files are properly indented and formatted
    - 1 point = up to half of files are not properly formatted
    - 0 points = all files do not consider proper code organization
  + Directory Organization and Formatting [ 2 points possible ]
    - 2 points = all files are properly organized into subfolders defined by their content type (i.e. css is all inside one folder)
    - 1 point = 2 or less files are not within their proper places
    - 0 points = more than 2 files are not where they are supposed to be
* Necessary Files [ ? points total possible ]:
  + For every necessary file that’s present and in the proper location, -0 points
  + For every necessary file that’s present but not in the correct location, -1 point
  + For every necessary file that’s missing, -2 points
* Necessary Elements []
  + Each necessary element indicated is 1 point
  + For every element (i.e. tag, css attribute) that is not present, 1 point is taken off

EXAMPLE: TEST CASE 1:

* Best Practices [ 8 points total possible ]:
  + Validation [ 4 points possible ]:
    - HTML: 2 points possible
      * 2 points = no errors
      * 1 point = 2 or less errors total
      * 0 points: more than 2 errors total
    - CSS: 2 points possible
      * 2 points = no errors
      * 1 point = 2 or less errors total
      * 0 points = more than 2 errors total
  + Inline CSS & JavaScript [ 2 points possible ]
    - Inline CSS: 2 points possible:
      * 2 points = no inline styling present
      * 0 points = inline styling present
  + Directory Organization and Formatting [ 2 points possible ]
    - 2 points = all files are properly organized into subfolders defined by their content type (i.e. css is all inside one folder)
    - 1 point = 2 or less files are not within their proper places
    - 0 points = more than 2 files are not where they are supposed to be
* Necessary Files [ 4 points total possible ]:
  + Necessary files:
    - Index.html
    - All.css

Total possible points: 12 points