**Project 1 – Part 2 Grading Rubric (Calley Hayes)**

Please use the rubric below to assess your classmate's "corrected" React application file. If you have any additional feedback or anything you'd like to share, please include it within the "additional feedback" section below the rubric.

**Project 1 – Part 2 Grading Rubric**

|  |  |
| --- | --- |
| **Criterion** | **Value** |
| Corrected version of the React application file was received. | 5 = 5 |
| Error #1 has been corrected and verified. | 5 = 5 |
| Error #2 has been corrected and verified. | 5 = 5 |
| Error #3 has been corrected and verified. | 5 = 5 |
| Error #4 has been corrected and verified. | 5 = 5 |
| Error #5 has been corrected and verified. | 5 = 5 |
| Error #6 has been corrected and verified. | 5 = 5 |
| Error #7 has been corrected and verified. | 5 = 5 |
| Error #8 has been corrected and verified. | 5 = 5 |
| Error #9 has been corrected and verified. | 5 = 5 |
| Error #10 has been corrected and verified. | 5 = 5 |
| Corrected document matches the supplied screenshot reference and displays and functions correctly when viewed within a web browser. | 5 = 5 |
| Successfully validated HTML document using the HTML5 DTD and CSS document (when applicable) displayed within the footer of the web page. A zero will be issued if validation is not present within the web page(s). Correctly used and valid HTML5 and CSS that includes the basic structural HTML5 container tags and all required attributes.  Validation link(s) must be present within each assignment web page and must display the W3C validation web page(s) indicating successful validation of your document(s) when clicked. Validation must be successful and correct syntax must be used to receive the full points. | 5 = 5 |
| **TOTAL POSSIBLE POINTS:** | **65 = 65** |

**Please provide any additional feedback below:**