

FINAL PROJECT #1 GRADING PROCEDURE:
Creating Your Own Autobiography Web Page

GRADER'S NAME _____
WEB PAGE TITLE _____
NAME OF WEB PAGE DESIGNER _____

Directions: Please read the following and give the appropriate points that you feel this web page deserves in the spaces provided to the right of the criteria. Add your comments below each criteria section.

CONTENT CRITERIA

- Title Web Page with Table of Contents listed _____ +1
- 4 Formal Autobiographical Incidents (these are the pieces you turned in for a formal letter grade) each on a separate web page _____ +4
- 1 About The Author Web Page _____ +1
- 6 Captured Images that illustrate the Title Page, the About the Author Page, and all 4 of your Autobiographical Incident Pages _____ +6

VISUAL EFFICACY

- No grammatical errors _____ +1
- All text is readable no matter the color or the font size _____ +1
- Space is used effectively, including the use of blank space _____ +1
- Background color is used effectively to make clear the text and the images. _____ +1

HTML CRITERIA

- All of the following code must be visible in HTML from the page source and used correctly to create functional web pages (ask students to show how this works = view page source): _____ +10 total
 - 1) <HTML> and </HTML>
 - 2) <HEAD> and </HEAD>
 - 3) <TITLE> and </TITLE>
 - 4) <BODY> and </BODY>
 - 5)

 - 6) and
 - 7) + each of its attributes: SRC, HEIGHT, WIDTH, HSPACE, VSPACE, ALT
 - 8) <A> and
 - 9) HREF
- All links function properly

EXTRA CREDIT

Must include at least 2 of the following to receive full credit and an A:

- More than six images used effectively. They logically depict the text on the page or complement the main idea of that page.
- An image used as a link or a button.
- The use of more than 4 Autobiographical Incidents.
- Any original graphics used to decorate a page. _____ +2(one for each used)

Add up the points possible from each section:
Content Criteria = _____ (out of 12 possible)
Visual Efficacy = _____ (out of 4 possible)
HTML Criteria = _____ (out of 10 possible)
Extra Credit = _____ (out of 2 possible)

26-28 points = A
23-25 points = B
20-22 points = C
17-19 points = D
0- 16 points = F

TOTAL SCORE = _____ (out of 28 possible—extra credit allows that the score may exceed 28)

Comments:

