Web Design 1 – Website Checklist

□ Step 1 –	1. Your Name
	2. What Station number did you upload your site to?
	• • •
	a. STATION
☐ Step 2 – U requirements.	e the following checklist to make sure your site meets the minimum
1	No/Yes/Attempted 1. □ □ □ Site has a wrapper DIV.
	2. □ □ Site wrapper contains positioned DIVs for layout.
	3. □ □ Site styling is all contained in the CSS Stylesheet.
	4. □ □ Site styling is considered and well-designed.
	5. □ □ Wrapper width is the SAME on EVERY page.
	6. □ □ □ Wrapper DIV color is different from the page background
	color. (Frame effect.)
	7. □ □ Page has a Banner or a Logo made by the student.
	8. □ □ MENU has a minimum of 3 BUTTONS.
	9. □ □ All buttons have a HOVER effect enabled.
	10. □ □ All buttons are WORKING LINKS.
	11. □ □ Links go to AT LEAST 3 pages made by you.
	12. □ □ Your pages all have CONTENT.
	a. Text
	b. Images
	c. Other (YouTube, links)
	13. □ □ The content areas are well organized using DIVs and/or
	TABLES. Whitespace is minimal.
	14. □ □ Copyright LAWS have been followed throughout the
	site.
	15. □ □ Site is properly organized and naming conventions have
	been followed.

☐ Step 3 – Make server.	sure your newest, best version of your site is uploaded to the
	Did you test your website? □Yes □No
2.	HOW did you test your site?
	Is your NAME actually on the home page? □Yes □No Tell Mr. Eberts what you thought about this web design course. What would you change?
5.	In your future, do you ever see the need for a website?
6.	Name 2 careers where you might need to plan, design or work on a website. a b
Step 4 - Calcu	late your Mark below:
Each item in Step	2 is worth 2 marks. 2 Marks for a YES, 1 for an Attempt, 0 for a No.
Total from	m Step 2/30
-	Step 3 is worth 1 Mark. To earn the mark, the question must be and completely. All or nothing.
Total from	n Step 3/6

Rate your site Design based on the criteria we discussed in class.

Circle the rating: 0 1 2 3 4 5

Rate **the use of** a script to according to the criteria we discussed in class.

Circle the rating: 0 1 2 3 4 5

Final Mark = _____/46