

#### SCHOOL OF INFORMATION TECHNOLOGY General Luna Road, Baguio City Philippines 2600

Telefax No.: (074) 442-3071 Website: www.ubaguio.edu E-mail Address: ub@e.ubaguio.edu

		SCORE
	HUMAN COMPUTER INTERACTION	
	2 <sup>nd</sup> Semester SY 2024-2025	
	First Grading Examination	
Name:	Date:	
Course and Year:	Section:	

## **GENERAL INSTRUCTIONS**

- 1. Mind your own monitor. Anyone caught cheating will automatically receive a score of 0 for the test and be sanctioned in accordance with the provisions of the Student Handbook and other relevant university or school policies.
- 2. ALL gadgets must be set to silent mode and kept inside the bag at all times.
- 3. If there are any questions or concerns, approach the proctor/instructor.

# Objectives:

- 1. To assess the correct use of HTML formatting tags such as headings, paragraphs, and text emphasis tags.
- 2. To evaluate the use of ordered () and unordered () lists in an HTML document.
- 3. To evaluate the student's ability to create tables using the correct tags: , , , and .
- 4. To assess the student's use of hyperlinks through the <a> tag and valid href attributes.
- 5. To assess the student's implementation of image maps using the <map> and <area> tags.

## Evaluation:

- 1. The student should demonstrate proper use of formatting tags, ensuring that text is appropriately structured for readability and presentation.
- 2. The student should correctly implement lists using the appropriate tags for both ordered and unordered lists.
- 3. The student's table should be properly structured, with appropriate rows, headers, and data cells. Tables must be used in a way that makes the data clear and easy to read.
- 4. Links should be functional and lead to the correct destinations. Each link should have an appropriate href attribute to point to a valid URL or internal section of the page.
- 5. The student should create an interactive image map, defining specific clickable areas within an image using the correct <area> tag attributes such as shape, coords, and href.

Criteria	Total Points	Deduction Score
Formatting Tags	10	-2 points for every formatting tag incorrectly used.
Lists	10	-2 points for missing or improperly structured lists.
Tables	10	<ul> <li>-2 points for improper table structure or missing required tags.</li> </ul>
Links	10	-1 point for each broken link or improper href attribute.
Image Mapping	10	-1 point for incorrect or missing <area/> tags.
Color Scheme and Typography	10	-2 points for poor contrast, readability issues, or inconsistent font choices.
Layout and Structure	10	- 2 points for each misaligned element or poorly structured section.
Coding Structure	10	-2 for missing indentation, improper spacing
TOTAL SCORE:	80 Points	



### Instructions:

- 1. Given the image of the map, create an HTML image map that redirects to different countries based on the regions in the image map.
- 2. The countries that you are going to <map> is **New York, Florida, Texas, California, and Washington**.
- 3. Get the image's map coordinates for each country or region. These are the areas of the image that you want to define as clickable.
- 4. Use the <map> and <area> tags to define the clickable regions and their respective redirections.
- 5. Create an underlying web pages for the different countries. The different webpages must have an article about the country you selected.
- 6. The content of the article must have a **Formatting Tags**, **Lists**, **Tables**, **Links**, **and Multimedia**.
- 7. You can use the Internet to surf on any articles you want to display as the content but make sure that it relates to the country selected. **Example: Tourists Spots, New Technologies, Foods, Health, and others.**
- 8. Make sure your articles are readable, it has the correct color scheme, and the website is interesting to the viewer.
- 9. Make sure that you follow the criteria above in order for you to have a high score.

The roots of the achievement lie in the will to become the best that you can become...

~Harold Taylor

Prepared by:

Reviewed by:

Benny Cris C. Pio Instructor Cherrie 4. Almazan Program Chair, CS Meynard O. Soriano Program Chair, CpE