

Faculty of Computer Science and Information Technology BIT 21503 | Web Development Semester II 2023/2024

| Name | Harini A/P Anandarao |
|------------------------|---------------------------------|
| Matric Number | DI220138 |
| Section | 2 |
| Lab | 2 |
| Topic/ Tittle | Web Page Development using HTML |
| Lecturer's Name | Dr. Nur Ariffin Bin Mohd Zin |
| Submission Date | 14 April 2024 |

Task 1

Example 1:

The image below depicts the first case presented in this lab. The required data has been included in the table. The content structure is formed by using table tags, *colspan*, and *rowspan*. Colours and logos are also strategically positioned to draw attention and appeal.



Figure 1 Task 1 Example 1

This is the link for the webpage: https://rinirawr.github.io/lab_2/task_1.html

Example 2

This is another example of task 1 that requests input from the user. This is a simple web page to demonstrate the distinction between a webpage that request input and a webpage that directly display individual information, like in the first example of task 1.

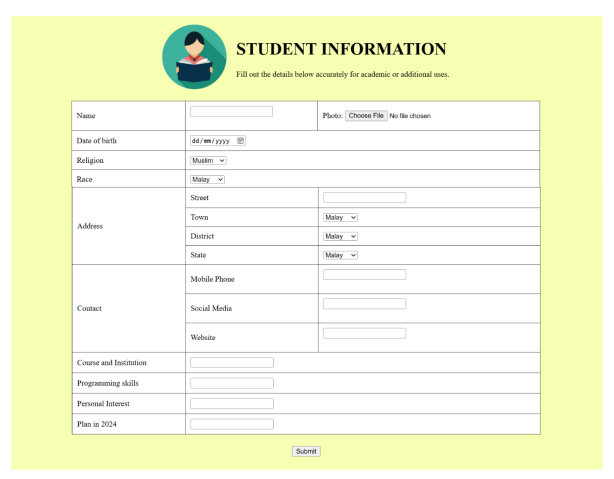


Figure 2 Task 1 Example 2

This is the link for the webpage: https://rinirawr.github.io/lab_2/example2_task1.html

Task 2

The image below depicts the registration form, which allows the user to enter their information. Users can register by either inputting or resetting their information. Each input box includes input validation, which prevents the user from registering until all required information is entered. If the user fails to input a valid email address, an error message appears. This form accepts an entrylevel age of 18 and a maximum age of 99.

Conference Registration Form

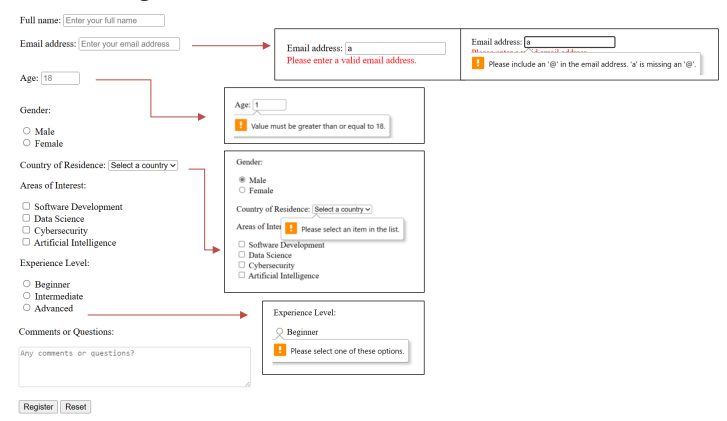


Figure 3 Task 2

After entering all of the necessary information and pressing the register button, the user will see a notification indicating that they have successfully registered as shown in Figure 4 below.



Figure 4

This is the link for the webpage: https://rinirawr.github.io/lab_2/task_2.html