

# Lab #3:

CASCADING STYLE SHEET

Faculty of Computer Science and Information Technology

BIC21203 Web Development

|  |  |
| --- | --- |
| **Topic** | Web page development using HTML and CSS element |
| **Domain of Learning** | Psychomotor (P2: Set; P3: Guided Respond; P4: Mechanism) |
| **Learning objective** | 1. To evaluate the response to solve the problem as required. (P2) 2. To evaluate how the web page is developed using the code/tags correctly. (P3) 3. To evaluate the value added of creativity/knowledge/skill in web page development. (P4) |
| **Lab activity objective** | To use the combination of HTML tags and CSS based on the suitable requirement of a case study. |
| **Instruction** | Complete all the exercises given |

# Lab Assignment:

Create a personal website using **HTML and CSS** that contains the following:

1. Your biodata (taken from previous Lab 2 - HTML).
2. Your hobbies.
3. Your campus life (any moments you want to share during programs, conferences, industrial visits, vacations, celebrations, festivals, hangouts, etc.)

**You are free to use any method of CSS (inline/embedded/external), including any layout models (Flexbox/Grid).** You are free to arrange your web content and use any HTML elements (pictures, links, embedded video/audio, etc). **Apply the most CSS and be creative!**

# Submission:

1. The due date is **07 NOVEMBER 2023 (TUESDAY) BEFORE 11PM**.
2. Push your code to GitHub and enable GitHub Pages.
3. Submit a PDF through Author containing your codes, the screenshot of your personal website and the GitHub Pages link.

1