

# School of Information and Communication Technology

WD2201 BASIC WEB PROGRAMMING

### AS1 Continuous assessment: e-Portfolio

This assignment contributes **20%** of the overall marks for the module WD2201 Basic Web Programming. For this assignment, students will be working **individually**. You may discuss the general viewpoints of the assignment with the others but working collaboratively to finish the task is not permitted and will result in failing the assignment.

#### Requirements:

- 1. Create a GitHub account
- 2. Configure your GitHub to enable the static website hosting.
- 3. Upload all the class activities including assigned tasks to be completed outside class hours to your website. This will become your e-portfolio.
- 4. Write a reflection using the designated form in the module portal on regular basis, organized by weeks. Reflection can be done on topics basis and/or general aspects of web development. Screenshot of webpages must be attached to the reflection and the URL of the webpages.
- 5. Your e-portfolio and self-reflections will be assessed based on completeness, organization, clarity and critical thinking.
- 6. Students are expected to demonstrate high level of academic integrity.
- 7. A penalty deduction of 30% will be enforced on the final accumulated marks for using web hosting other than GitHub unless permitted otherwise.

This is a continuous assessment. Due to time constraint, there will **be NO SECOND ATTEMPT** given for any tasks that failed to meet required passing marks.

On the day of submission, students must submit all required deliverables via module portal. Additional instruction will be given at the LMS. All deliverables must be submitted in **ONE PDF file.** 

### Weightage

20%

#### **Due date**

18<sup>th</sup> May 2022, 4PM (final submission)

#### **Deliverables:**

- 1. Student details
- 2. Website URL
- Screenshot of website pages
- 4. Self-reflections

#### **Facilitator**

M Khalid Zaini

khalid.zaini@pb.edu.bn

### Resource

- Students' own research
- Practical exercises
- Main textbook

## **Equipment/Software**

Students are required to use their own personal computer and other necessary software to carry out the task (if applicable)

#### **ASSIGNMENT RULES**

- 1. Plagiarism, collusion, ghost writing are serious academic offences. Any students caught in academic dishonesty will be penalized heavily. For severe cases, grade 'F' (Fail) will be awarded and ZERO mark will be recorded for the first attempt.
- If you have problems in completing any parts of this assessment due to illness or medical conditions, REPORT to the facilitator immediately. Last minute notification will not be entertained unless a medical report is presented which is issued and endorsed by government health centres.
- 3. In the event you are unable to complete this assessment or submit partially completed work, the following actions will be taken:
  - a. For significantly incomplete tasks or non-submission, ZERO marks is recorded
  - b. For submission of **partially completed** assignment, marks will be awarded as per work submitted.
- 4. Website and self-reflection must be updated on a regular basis. Facilitator may mark the work anytime a week after the topic has been covered or taught. No notification given to students. Therefore, it is your responsibility to complete the task on time.
- 5. It is everyone responsibility to check the Learning Management System (LMS) regularly for any new updates or announcement. Do not simply rely on your friends to get updates.
- 6. Rules may be updated from time to time. Any updates will be posted on the LMS.

### **GRADING CRITERIA**

The table below shows the guideline on how this assessment will be graded and how the marks will be allocated to each criterion.

Criteria	Marks
e-portfolio @ GitHub	
Completeness	10
Organization	5
Self-reflection	
Critical thinking	10
Organization	5
TOTAL	30

- END OF FILE -