

ASSIGNMENT 3

Subject : Web Programming (SECV2223)

Session : 2023/2024 Semester 2 Task : GitHub E-portfolio (5%)

Duration : Week 9: 22 May 2024 until Week 13: 20 June 2024

Submission : This is an **INDIVIDUAL** assignment.

(Update and share your tasks in your **GitHub** e-portfolio for each submission in your **e-learning for your assignments and project**)



Training Session: GitHub for TIS Course, 19 October 2023, Thursday, 8.00 - 10.30 pm

Password: aJee4PfY Recording link:

 $\underline{https://utm.webex.com/utm/ldr.php?RCID=04878bb503f9df4b60ec93ebfa0dd674}$

Instructions:

This GitHub e-portfolio is an INDIVIDUAL project.

An electronic portfolio (e-portfolio) is a purposeful collection of sample student work, demonstrations, and artifacts that showcase students' learning progression, achievement, and evidence of what students can do.

A good **GitHub** e-portfolio is a product (a digital collection of artifacts) and a process (of reflecting on those artifacts and what they represent).

Refer to the links for GitHub pages and videos below to give you examples regarding making GitHub profile and e-portfolio:

Samples of GitHub Profile:

https://docs.github.com/en/account-and-profile/setting-up-and-managing-your-github-profile/customizing-your-profile/about-your-profile (Page)

https://www.youtube.com/watch?v=ktN5tDfQ g8 (Video)

Samples of GitHub E-portfolio:

https://github.com/topics/eportfolio (Page)

https://www.youtube.com/watch?v=u-RLu 8kwA0 (Video)

Use **GitHub** to develop your e-portfolio. The content of the GitHub e-portfolio:

- 1. Profile Sections:
 - a. Picture, headlines, summary, ...
 - b. Core: education, position, skills, ...
 - c. Recommended: courses, certificate, ...
 - d. Additional: honors and awards, projects, ...
- 2. Assignments and project:
 - Assignments:
 - o Assignment 1: Report
 - o Assignment 2: Website
 - o Assignment 3: GitHub E-portfolio
 - Project
- 3. Reflections for each assignment and project
 - a. Summarize what you have gained from the assignments and project.
 - b. Suggest any improvement.
 - c. Others: You can add more reflection based on your opinion, idea, and creativity.
- 4. Make sure your profile is set for **public access**. Refer to Table 1 for GitHub E-portfolio details rubric.

Table 1: GitHub E-portfolio Rubric (5%)

Criteria	Excellent 10-7	Fair 6-4	Basic 3-0	Weight age	Mark
Profile Sections	All the profile sections (a, b, c, d) are completed successfully, clearly, and well organized. There are no errors in grammar, capitalization , punctuation, and spelling.	Some of the profile sections (a, b, c, d) are completed successfully, clearly, and well organized. There are four or more errors in grammar, capitalization, and spelling.	Most of the profile sections (a, b, c, d) are not completed successfully, clearly, and well organized. There are more than six errors in grammar, capitalization, punctuation, and spelling. It requires major editing and revision.	4	X 4
Assignments and Project: Three assignments; each assignment weightage is 2 and a project weightage is 4	The assignments and project are uploaded successfully and clearly.	Some of the assignments and project are uploaded successfully and clearly.	Most of the assignments and project are not uploaded successfully and clearly.	10	X 10
Reflections for each assignment: Three assignments; each assignment weightage is 1 and a project weightage is 3	All the reflections are identified clearly and specifically to each assignment and project.	Some of the reflections are identified clearly and specifically to each assignment and project.	Most of the reflections are not identified clearly and specifically to each assignment and project.	6	X 6
Total					/ 20

Every student should write the e-portfolio in your own words. **PLAGIARISM of the content is prohibited.** If any of the content is known to be copied from other websites/reviews/blogs, you will be given **0 mark**. You can get photos/information from other resources, but you must **include credits (in citation/link)** to the original owners.