

ENR145 Assignment #3 Website building

Due: 2/6/25 9:00 pm

This is a part of the digital toolbox training; I am expecting you guys spend half a night (2-3 hrs) wrap up the work.

It's ok if you have to use generative/agentic AI to produce 100% of your code.

But if some codes come from you, mark it, comment it, make your efforts known. Every **10%** of your own code will earn a “late submission token” as mentioned in the syllabus. And every **10** “late submission token” can be used to exchange for **one** “free credit” without doing the assignment/tech demo/pop quiz.

If you'll like these kinds of coding tasks, I can assign more in the future.

If you don't want to try out this web dev task, talk to me and I will assign alternative option to you. (Some binary algorithm to figure out on your own.)

- 1) Publish your GitHub page, it has to be modern, professional looking, and bug-free.
I have some “benchmark examples” on my Github page:
[https://xlicoe.github.io/Base Systems Abacus/](https://xlicoe.github.io/Base_Systems_Abacus/)

https://xlicoe.github.io/equipment_booking/

<https://xlicoe.github.io/CMOS-demo/>

https://xlicoe.github.io/COE_ENR_intro/

I have never officially learned any web-dev in my life,
so if I can do it, you guys can do it too.

- 2) Find a beta-test partner, check and peer review each other's work.

Here's the link:

https://docs.google.com/forms/d/e/1FAIpQLScdWx_6Op68i1kvRETJlsckG2TXO4qMDpFJNRjyV8MQmPeyOA/viewform?usp=publish-editor

