Course Structure

Week	Topic	Remark
1	Introduction + HTML Recap	
2	CSS: Properties, Box Model, Positioning	
3	CSS Framework: Bootstrap	Project Briefing
4	Javascript I: Basics	Quiz 1
5	Javascript II: DOM, Event handling	
6	Javascript III: JSON, Asynchronous Calls	Quiz 2
7	Framework I: Vue.js Basics	
8	Mini Lab Test (10%, Tue 10-11am Oct 4 2022)	Initial Project Proposal Due

SMU Classification: Restricted

Course Structure

Week	Topic	Remark
9	Framework II: Vue.js Event Handling	Project Proposal Due
10	Framework III: Vue.js Components	Quiz 3
11	Trial Large Lab Test	Quiz 4
12	Large Lab Test: Putting It Together (25%, 430pm-630pm, Friday, Nov 4 2022)	
13	Project Consultation	Project Submission Due
14	Project Presentation (25%)	
15	Final Exam (30%, 1-3pm, Nov 30 2022)	

Assessment

Continuous assessment

Mini Lab Test (10%) – Open book / Internet

Large Lab Test (25%) – Open book / Internet

Project (25%)

Class Participation (10%: 4 quizzes + class/slack activeness)

Exam

Final exam (30%)

- Written on paper
- Closed book
- Will be more on the concept and understanding than programming
- Will minimize requirement on memorizing contents.