

NETWORK AND WEB PROGRAMMING PROJECT (PHASE I & PHASE II COVER SHEET)

Discussions Scheduled for last Week in the fall semester in your Lab time.

- o Print 1 copy of this cover sheet and attach both to a printed copy of the Project documentation. You must submit a CD including softcopies of all your documents and Project implementation **OR** add the QR in the first page linked to the materials uploaded to your GitHub.
- o Please write all your name in English.
- o Please make sure that your student ID is correct.
- o Please attend the discussion on time in your Lab, late students will lose grades. No projects will be evaluated after the period and no excuses accept.

Project Name: _____

Team Information (*typed not handwritten, except for the attendance signature*):

	ID [Ordered by ID]	Full Name	Attendance Signature [Handwritten]	Final Grade
1				
2				

Items	Actual Grade	Notes
XHTML <ul style="list-style-type: none"> • Code readability and organization (indentation, comments). • Uses well-formed XHTML syntax (properly closed tags, lowercase, proper nesting). • Validates against W3C XHTML standards. • Separates content (XHTML) from presentation (CSS) 	1	
CSS <ul style="list-style-type: none"> • Separation of content CSS from HTML. • Uses external CSS files for styling. • Demonstrates responsive design where appropriate. • Use of选拔 (class id element combinations) 	1	
Floating (CSS Layout) <ul style="list-style-type: none"> • Implement CSS floats effectively for layout purposes. • Handles float clearing to prevent layout issues. 	1	

JavaScript	<ul style="list-style-type: none"> Use of functions (declaration, invocation, parameters, return values). Separation file for behaviors. Code modularity and reusability 	1		
DOM (Document Object Model)	<ul style="list-style-type: none"> Selecting and manipulating DOM elements using JS. Changing element attributes, content, and styles dynamically. Creating and removing elements programmatically Event handling (addEventListener, event delegation) 	1		
Unobtrusive JavaScript	<ul style="list-style-type: none"> Separation of JavaScript from HTML (no inline event handlers like onclick) 	1		
Validation	<ul style="list-style-type: none"> Validates user input both client-side (JavaScript) and server-side. Using regular expressions for validation. Provides clear, user-friendly validation messages. 	3		
XML or JSON - based AJAX	<ul style="list-style-type: none"> Uses XML for data interchange. Parses and processes XML correctly in JavaScript/AJAX. Uses JSON for data interchange. Parse and manipulate JSON data accurately and efficiently 	2		
jQuery	Uses jQuery appropriately to simplify DOM manipulation	1		
ASP.NET Or PHP (Server Side)		4		
Database	<ul style="list-style-type: none"> Simple database (Tables) related to your problem. 	4		
Functionality and Features:	<ul style="list-style-type: none"> Does the application meet all the specified project requirements and goals? Are all features working correctly and intuitively from a user 	1		
User Experience (UX) and Design:	<ul style="list-style-type: none"> Is the interface user-friendly and aesthetically pleasing? Is the design responsive across different devices (desktop, mobile)? 	1		
Documentation	<ul style="list-style-type: none"> Is the documentation well written with requirements and UML diagrams stakeholders 	3		

Teaching-Assistant's Signature: _____