

Dear Students,

PeerWise has now been enabled for Client Side Web Development students. You can find information on how to join the PeerWise course for this module in the PeerWise introduction document which has the course ID that you will need in order to join the correct course.

You should register for PeerWise , if you haven't already done so, and join the course as soon as possible. Please let me know as soon as possible if you have any problems in gaining access to the PeerWise system.

Your participation in PeerWise will be worth up to 10% of the overall coursework mark. Your mark will be awarded based on your level of participation, which will include authoring questions, answering questions, rating questions and taking part in discussion by writing comments on questions from a range of users, and will incorporate the PeerWise reputation score which is used for the leaderboard in PeerWise . As a guide, I am looking for a minimum of 8 questions authored and 8 questions answered and 8 questions commented on. These should encompass engagement with the whole range of student material that will be on offer and not just from a single person.

You will be able to participate throughout the rest of the module up until 4pm on Friday 10th November. All contributions up to that date will be considered in calculating your mark for this part of the coursework. Please note that minimum effort will only attract minimum marks – 40%.

With over 40 students on the module I expect to see a lively participation that will be a valuable support to your learning and source of useful feedback from your peers. At the coming lab you will be given a specific topic area that you will use for your involvement in the PeerWise system.

See you at the lab, thanks.

Jim

<b>username</b>	<b>PeerWise Topic</b>
ahardi200	Html5 local storage, session storage and web storage
ahutto200	JavaScript Native Primitive and Object Types
amoore204	JavaScript software design patterns
atzyrk200	Web-based Real-Time Communication (WebRTC)
ayehiy200	jQuery and DOM manipulation
cander205	AJAX and the XMLHttpRequest Object
cbirni200	CSS frameworks eg SASS/Compass etc
ccrawf203	HTML5 file API
cdicks205	HTML5 forms and new input tags
chigne200	JavaScript Closures
cmcgra201	JavaScript callback functions
csharp204	REST calls, JSON, XML and data formats
djones201	JavaScript Scope (Variables/Functions) and Hoisting
dlorim200	JavaScript and ES6 features
fjohns204	JavaScript Promises
gbarcl203	CSS Preprocessing
gquinn200	Progressive Enhancement V Graceful Degradation
janton200	Asynchronous versus synchronous JavaScript
jglend200	HTML5 working offline
jmacki203	JavaScript and Prototypical Inheritance
jmcgea200	JavaScript and event handlers
jmcinn201	JavaScript libraries and frameworks
jrober212	Progressive Web Applications
kchaud200	HTML5 multimedia support: Video and Audio
kmcccon200	JavaScript and built-in methods
mconwa201	HTML5 canvas and drawing libraries
mduffy203	HTML5 geolocation API
mkhan208	JavaScript Web API's
nconne201	HTML5 Web workers
ocanno200	HTML5 IndexedDB
pmrozi200	Javascript and DOM fundamentals
rcoste201	HTML5 draggables and droppables
rhendr203	JavaScript Arrow Functions
rkerr203	JavaScript Templates
sbrunt200	DOM scripting
showie202	JavaScript Modules
sthoms213	Single Page Web Apps
tnimmo200	Modernizr and it's role in HTML5 features
ukhali203	JavaScript Unit Testing with Jasmine, QUnit etc
vtaylo200	Responsive Web Design
wbrett200	CSS3 new effects gradients, shadows etc
zli205	JavaScript and Apply, Call, and Bind Methods