

Test Type:	Make sure that:	Purpose	Chrome	Firefox	IE	Notes		
Loading		Make sure resource acquisition does not render differently between browsers						Note: If Chrome Passes 1st time, and IE Fails 2nd time, you'll have to test that chrome passes 2nd time as well. Follow this logic to include firefox.
	Locally Hosted JS		Pass 1,	Pass 1,	Pass 1,			
	Locally Hosted CSS		Pass 1,	Pass 1,	Pass 1,			
	Local jQuery UI JS		Pass 1,	Pass 1,	Pass 1,			
	Local jQuery UI JS		Pass 1,	Pass 1,	Pass 1,			
	Remote JS		Pass 1,	Pass 1,	Pass 1,			
	Remote CSS		Pass 1,	Pass 1,	Pass 1,			
Display								
	input boxes are correctly lined up and labels are correctly aligned	Monitor Design between browsers	Pass 1,	Pass 1,	Pass 1,			
	Widgets adjust their size accordingly and look good for mobile	Monitor Design on small screens	Pass 1,	Pass 1,	Pass 1,			
Functionality		Works on Each Browser						
	Radio buttons are mutually exclusive		Pass 1,	Pass 1,	Pass 1,			
	Checkboxes allow multiple selection		Pass 1,	Pass 1,	Pass 1,			
	Datepicker allows for a choice of date		Pass 1,	Pass 1,	Pass 1,			
	Submit button scrapes inputs correctly		Pass 1,	Pass 1,	Pass 1,			
	navigation scheme produces correct movement		Pass 1,	Pass 1,	Pass 1,			
	text fields allow typing		Pass 1,	Pass 1,	Pass 1,			
	slider widget only shows valid values		Pass 1,	Pass 1,	Pass 1,			
	clear button should clear all widgets on the page.		Pass 1,	Pass 1,	Pass 1,			
	Tel only allows Numbers		Pass 1,	Pass 1,	Pass 1,			
	Name only allows letters		Pass 1,	Pass 1,	Pass 1,			
Validation	Test	Pass/Fail						
	HTML	Pass 1,						
	CSS	Pass 1,	Note: My code passed, the jQuery code attached failed on the CSS Validator found at https://jigsaw.w3.org/css-validator					