fe() - a1	1-2	3-4	5-6	7-8
General	There is no cohesion in the application. Nothing works together. All features are individually made	There was an attempt to unify all elements in a single application, but it's buggy	together. Basic	The application really well integrated There's a second (BEM?) chost JavaScript modular and applies on applies on applies on applies on application really well applies on application application application application application applies applies applies applies on application applies
Application	The application doesn't work; there are errors and warnings	The applicaiton partially works but is not complete; incomplete flow	The application completely works and is usable from a user experience point of view	The applicand advanced and technically complex
Quality	The project is handed in documented, on time, working without technical problems, and on GitHub	The code is readable, consistent and the code, project, and process are partially documented	Code adheres to standards; docs cover the process and what the project is and does	Code qualigood and endocs are museful and profession
Front-end	Your HTML, CSS and JavaScript contains errors and is messy (divs!???)	Your HTML, CSS and JavaScript display some form of semantic meaning, but are still all over the place	Your HTML is semantic and appropriate elements have been chosen. Your CSS is using some sort of structure and uses CSS variables. Your JavaScript is mostly consistent and	Your HTML, JavaScript high level: skill and learning. (developers love to bur your work

You'll need a > 5.5 for each row to pass: you can't compensate between rows.

Each of this rubric's rows is cumulative: for example, to get a 5-6 on application, you als student name student number lecturer date (first chance)

	9-10	feedback	
ation is l . single gy sen. is d	This application has production-ready code. It works flawlessly and could have been made a professional design studio.		
ation is nd is y more	The user experience is fantastic and the application is complex. You all took special care of your interface and		
	Code and docs both read like great books and the project is structured logically		
CSS and display s of Other would ild on	HTML, CSS and JavaScript are exemplary. You may have used preprocessors properly, worked modular and/or provide in-code documentation like a professional		
o need to	o have a 1-2 and 3-4.		
grade			