

No.	Description	Mark Allocation
<b>Part 1: MongoDB / Data / API</b>		
<i>This is the only technical aspect of the marking, so just ensure that you tick all these boxes.</i>		
a	Pulling data from MongoDB	1
b	Using the "mongodb" package	1
c	Data already entered (2 user profiles, 2 projects, 3 check-in messages)	1
d	No dummy data in components (everything should pull from database)	1
e	ExpressJS is used for your API routes	1
f	Folder structure is correct (/backend and /frontend)	1
<b>Part 2: Linking the Frontend and Backend</b>		
<i>For this section, we want to see that you have implemented your API routes into your frontend. You can do the backend how you want, as long as it is using ExpressJS. How you actually do the requests is up to you, so we are going to look exclusively at the frontend functionality (<b>via the browser</b>) to see changes rather than looking at the code behind it.</i>		
g	No errors in browser console	1
h	Native Fetch API being used	1
i	Authentication API Request (Login, Signup, Logout)	3
j	Profile API Request (View, Edit, View someone else's, Delete your profile)	4
k	Friend / Unfriend API Request	2
l	Project (Creating a project - with all required fields, Viewing a project - with all required info, Project collaboration - make changes, edits, etc - Download project files)	5
m	Edit / Delete own projects	1
n	Other people projects API requests	1
o	Searching (hashtags / name / check-in messages)	2
p	Activity Feeds (show correct information for "local" and "global" feeds)	2
<b>Part 3: Basic TailwindCSS Styling</b>		
q	No default Tailwind fonts	1
r	No default HTML fonts	1
s	Implemented colours across entire website	2
t	Implemented theme (fonts / general layout) across entire website	2
<b>Part 4: Questions</b>		
<i>Two random questions that we will ask on the day, just like how we have been doing it in the practicals.</i>		
u	On the day question 1	2
v	On the day question 2	2
	<b>Total</b>	<b>38</b>
<b>Ensure that your project is working on Docker</b>		
<i>Always refer back to the D2 spec and the main project spec to ensure that you cover everything and ensure that everything works as intended</i>		