Decision	Ву	Result	Discussion
What sensors	Sensible	1: Microphone and	Thorough discussion with the client
should we	team +	Accelerometer	about which sensors are their priority
prioritise?	Client	2: Camera and	in the app.
		Gyroscope	
		3: Magnometer and	
		Barometer	
		4: Wifi strength,	
		temperature,	
		humidity, ambient	
		light, proximity, GPS	
What tools should	Sensible	draw.io, Miro, Gitlab,	We discussed which tools we would be
we use to develop	team	Word and Excel	most familiar with but also which
the project?			would cover all our needs.
Which open source	Sensible	BDS3	After looking at all the possible open-
license should we	team		source licences, we decided on this one
use?			as it fit the client's needs best.
Should our project	Sensible	Yes	It was a stipulation of the client that
be open source?	team +		the project should be open source.
	Client		
Should our	Sensible	Online	Many team members would have
meetings be online	team		issues getting to a physical location in
or in person?			person.
What tool should	Sensible	React Native	We discussed which tools we would be
we use for	team		most familiar with.
frontend			
development?			
How should we	Sensible	Burndown chart and	We found it would be a good way to
account for our	team	assigning time to tasks	visualise the way we use our time, and
time?			that other methods might not be so
			visible.
Should we use the	Sensible	Yes	The client was very interested after
MIT Open Source	team +		finding this specific license, so after
License	Client		investigating it we were happy to take
Agreement?			it on.
How should we	Sensible	Prezi	The tutor stressed that a different
present Audit 2	team +		format would be nice to present the
	Tutor		information in a different and
			interesting way
Did the new	Sensible	Yes	Our marks and feedback reflected that
presenting format	team		our new presenting format was very
work?			good.
Which graph	Sensible	Rolling	Every stakeholder we showed the
formatting should	team +		graph types too likes the rolling version
we use?	Client		better than the compressing
Should we create a	Sensible	Yes	For more nuanced and controlled
different gitlab	team		version control, we've decided to adapt
branch for each			a user branch system so an individual
team member?			cannot overwrite the whole project.

How should we	Sensible	Output data for each	Some sensors would be much better
output data from	team	sensor into a different	represented in different files, and
the sensors?		file	therefore storing their data in different
			files seems more intuitive than one file
			for all.

All decisions can be found at https://app.slack.com/client/T01P49EES2F/C01QUENBY9E/details/top