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| **Decision** | **By** | **Result** | **Discussion** |
| What sensors should we prioritise? | Sensible team + Client | 1: Microphone and Accelerometer  2: Camera and Gyroscope  3: Magnometer and Barometer  4: Wifi strength, temperature, humidity, ambient light, proximity, GPS | Thorough discussion with the client about which sensors are their priority in the app. |
| What tools should we use to develop the project? | Sensible team | draw.io, Miro, Gitlab, Word and Excel | We discussed which tools we would be most familiar with but also which would cover all our needs. |
| Which open source license should we use? | Sensible team | BDS3 | After looking at all the possible open-source licences, we decided on this one as it fit the client’s needs best. |
| Should our project be open source? | Sensible team + Client | Yes | It was a stipulation of the client that the project should be open source. |
| Should our meetings be online or in person? | Sensible team | Online | Many team members would have issues getting to a physical location in person. |
| What tool should we use for frontend development? | Sensible team | React Native | We discussed which tools we would be most familiar with. |
| How should we account for our time? | Sensible team | Burndown chart and assigning time to tasks | We found it would be a good way to visualise the way we use our time, and that other methods might not be so visible. |
| Should we use the MIT Open Source License Agreement? | Sensible team + Client | Yes | The client was very interested after finding this specific license, so after investigating it we were happy to take it on. |
| How should we present Audit 2 | Sensible team + Tutor | Prezi | The tutor stressed that a different format would be nice to present the information in a different and interesting way |
| Did the new presenting format work? | Sensible team | Yes | Our marks and feedback reflected that our new presenting format was very good. |
| Which graph formatting should we use? | Sensible team + Client | Rolling | Every stakeholder we showed the graph types too likes the rolling version better than the compressing |
| Should we create a different gitlab branch for each team member? | Sensible team | Yes | For more nuanced and controlled version control, we’ve decided to adapt a user branch system so an individual cannot overwrite the whole project. |
| How should we output data from the sensors? | Sensible team | Output data for each sensor into a different file | Some sensors would be much better represented in different files, and therefore storing their data in different files seems more intuitive than one file for all. |
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All decisions can be found at https://app.slack.com/client/T01P49EES2F/C01QUENBY9E/details/top