|  |  |
| --- | --- |
| Time: | 1500-1600 |
| Location: | Prof Ben’s room |
| Attended by: | All |
| Absent with Apologies | None |

|  |  |  |
| --- | --- | --- |
| **No.** | **Agenda:** | **Action by:** |
| **1**  **2**  **3**  **4**  **5**  **6**  **7**  **8**  **9**  **10**  **11**  **12**  **13** | **Product comparison must compare with products that we overlap with as well (FB, Twitter)**  **Show an access control list**  **Accuracy of GPS outdoors – need to clarify**  **For acceptance, don’t put black box. Show something concrete.**   * **If you want to put analytics, describe what analytics you’re doing and show something tangible.**   **Priority circle for features**   * **look at timber werkz**   **Proof of concept will be to get users to use it. High priority (his suggestion)**   * **Decide on what is your core value** * **To prove real-time stuff, show that is fast enough to show that it’s real time and useful to users** * **If it’s slow on mobile, then it’ll be difficult to be useful for users** * **Test the speed of web sockets on phone.** * **iPad will be nice (:** * **Accuracy issues** * **Do this before midterm** * **May want to take a look at the previous term’s Twitter project (they had problems with client devices receiving real-time info)** * **For acceptance, it’ll be good enough if we can show that someone type something on the web app and it immediately shows on mobile app.**   + **It’ll be even better if we can plot the locations**   **Don’t focus on what this project can do in is480**   * **We need to decide on what we want this project to do for ourselves**   + **Will it become a startup? A real business** * **Decide on what we want to do with the resources we have**   + **The beginning is the critical moment**   **Get our Apple Developer’s account now to put the app on app store**  **- We’ll be splitting the cost**  **Need to measure real-time**   * **Event triggers** * **What’s the acceptable latency** * **Need to prove how fast it is** * **We may face security issues and so if we perform encryption, it’ll take up time**   **In X-factor, shift the ‘enhancing user experience at events’ div to the top**  **Prof Ben worries that our scope might be a bit big**  **For presentation, show**   * **Motivation** * **Scope an additional column to show which iteration** * **Schedule – map onto the scope (priority circle)** * **Show the overall schedule map plus the scope circle** * **No need to do SD for simple stuff** * **Use case diagram is ok** * **Scenario** * **Storyboard** * **Remove use case and SD from the iteration tables.**   + **Remove the dates**   + **Try to show only one iteration on one slide**   **Normally one iteration is 2-3 weeks, shouldn’t be more**   * **If got exam or vacation, usually block off.** | Michelle  All  All  All  Timothy  All  All  Kelvin,JX  All  Timothy  All  JX  None |

**Prepared by: JianXin**