Timeline

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| January |
| Week 4 (24.-28.1.)  * 1st pilot recording * Extend access to coglab |
| February |
| Week 5 (31.1. - 4.2.)  * Development and testing based on 1st pilot   + What needs to be fixed?   + What needs to be added? * **Drafting outline of thesis, start drafting thesis** * **Plan 2nd pilot** |
| Week 6 (7. - 11.2.)  * Development and testing based on 1st pilot * Get people to participate in 2nd pilot * **Plan 2nd pilot** |
| Week 7 (14. - 18.2.)  * Development and testing based on 1st pilot   **Make sure we have everything for 2nd pilot:**   1. Program records all required metrics 2. Data can be stored for each participant 3. Program visualizes participant performance 4. Program works reliably (does not crash, works smoothly, FPS high enough for real time recording, metrics recorded as intended...) 5. Ask feedback from participants (**create a form with questions?**) |
| Week 8 (21. - 25.2.)  * **2nd pilot recordings?** |
| March |
| Week 9 (28.2. - 4.3.)  * **First draft of thesis? (and feedback)** * Development and analysis based on 2nd pilot * Do we need more data? |
| Week 10  * Development an analysis based on 2nd pilot |
| Week 11  * Feedback for thesis text |
| Week 12 |
| Week 13  * Feedback for thesis text |
| April |
| Week 14 |
| Week 15  * Feedback for thesis text |
| Week 16 |
| Week 17  * Feedback for thesis text |
| May |
| Week ?  * **Submission of thesis** |

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