| Week | Meeting Topics | Goals | Important Deadlines |
| --- | --- | --- | --- |
| Nov 5th - 11th | * Decide on the library structure and library dependencies | * High-level design for our library   + API   + Data Structures   + Library’s dependencies and interactions with other libraries * Research team   + Understand how to implement NN in C++   + Understand how to process Video in C++   + Decide on sport for sport application/have plan B |  |
| Nov 12th-18th | * Dividing code implementation | * Start writing code for implementation * Start writing unit tests | **Mid-project report Nov 15th**  Two pages report - should be halfway with our projects |
| Nov 19th - 25th | * Debugging and Documentation | * Continue writing the implementation of the code while debugging the issues that pop up * Write Documentation as we proceed, but also start a clearer version of tutorial * Make sure to use “modern” features of C++ |  |
| Nov 26-Dec 2nd | * Debugging + refinement | * Make sure the code works for several tests * Make clearer and more user friendly code where applicable |  |
| Dec 3rd- Dec8th | * Presentation preparation + Debugging | FINAL WEEK   * Work mostly on demo and presentation * Other part of the team can work on finishing the code * SUBMIT THE ZIP FILE BEFORE DEC 8!!! |  |
| Dec 8th-9th | FINAL PRESENTATIONS |  | **Presentations Dec 8th-9th** |