|  |  |
| --- | --- |
| **MEETING PARTICIPANTS** | |
| **CORE TEAM** | Xian Gao  Noah Rieth  Molly Meadows |
| **OTHERS** |  |
| **MEETING LOGISTICS** | Agenda: See below  Presentation: PPT  Meeting conducted: Zoom videoconference |
| **MEETING CONTENT** | Links to meeting [agendas](https://exbpbox.ent.box.com/folder/105865671517) , [presentations](https://exbpbox.ent.box.com/folder/105864713896) , [meeting minutes](https://exbpbox.ent.box.com/folder/105454255387) |

|  |
| --- |
| **MEETING SUMMARY** |
| **Agenda**   1. **What day/time should we have our Concept Design Review: Wednesday November 8th 4 – 4:30 ISUB 327 (Molly)** 2. **Fill out the concept design review slides together** 3. **Upload Files to Dr. Vakanski’s One Drive** 4. **Which library should we focus on using: OpenPose** 5. **Send concept design to Dr. Vakanski for feedback** |
| **Notes**   * We plan on using OpenPose as the library to extract skeletal data from the videos   + Xian and Molly will try to follow the steps under the project learning/Pose Estimation folder that Noah created to get it working on our machines * No update on getting access to the GPU server * Tentative plan for our presentation to be on November 8th from 4-4:20 if agreed upon all parties * Tentative plan for the rough draft of the presentation to be done on Friday afternoon of October 27th * BlazePose still has errors so we are working on trying to get it to run on our machines, this will become the backup library if OpenPose does not work for the following steps in the project * Each of us took a research paper to review and put the key takeaways on the slide   + See if they can offer insight into how to do the other phases of our project * Send Vakanski and Min a link to our git and upload the files for just the skeletal extraction stuff to Dr. Vakanski’s One Drive |
| 1. **Other Topics (Team)** |