Meeting with Client

|  |  |  |  |
| --- | --- | --- | --- |
| Minutes | March 15, 2018 | 3:30-4:30 | AMDC303 |

|  |  |
| --- | --- |
| Meeting called by | Lyndon |
| Type of meeting | Client meeting |
| Facilitator |  |
| Note taker | Krishna |
| Timekeeper | Liam |
| Attendees | Everyone |

## Agenda topics

|  |  |  |
| --- | --- | --- |
| [Time Allotted] | Discussion | Lyndon |

|  |  |
| --- | --- |
| Discussion |  |
| Expert and technician in different location  Hand gesture crucial part  Technician can see expert viewpoint  Smart glass on both end  There is a filter, only capture the hand movement, and display it to the other end Hand gesture overlay on top of your environment  Real time processing smart glasses version being created; desktop version already exist that we can look into  Both sides should be able to see each other’s perspective  Should be able to talk to each other  Vuzix mm100 sdk -> bar codes need to be obtained to download sdk  Can draw and make sketches in the screens  Tag the sketches to the object  Image processing can use open source library  Look into OpenCV  Cannot be put into public domain  Image processing:  Quality of meat measured based on colour.  Take picture to measure the thickness (use a ruler on the side for reference)  Can research to give more idea  Make it simple but useful  Object recognition (optional) depending on how the project goes | |