SCOPE OF WORK

TEAM

Katherine Louise Boehm, Marcos Scheidt Berenhauser, Udit Mahajan

DELIVERABLES

- 1. Footage
 - Collection of 16:9, 1080p video footage from 3 DSLRs
 - Dropbox/GoogleDoc for sharing stock footage
- 2. Split audio from video
 - Detach audio from videos and render them separately in After Effects
 - Render the video out as a series of images (RAW)
- 3. Audio ⇔ Video
 - Conversion of the detached audio of each video clip into image using Audacity
 - Conversion of each RAW from every video clip into sound and there respective arrangement in Audacity/Ableton Live
 - TBD: Whether this conversion from image to sound is manual or a program can be written? Language? Platform?
- 4. Composition
 - Composing the original and converted footage in After Effects/Premier (16:9, 1080p) as separate video clips
 - TBD: Whether all individual videos are arranged in a predefined sequence and exported as a single movie, or different videos are triggered in a generative manner to make a different movie every time, or physical interaction triggers the videos in a predefined/generative manner.
- 5. Screening
 - Poster for Visible Invisibilities screening information (time, location, duration...) in Photoshop/Illustrator
 - TBD: Facebook event and invitations
 - Check projector, speakers, screen(s), chairs' arrangement prior to screening

TIMELINE

Scope deliverables 1 and 2 will be completed by February 15. Experiments with the deliverable 3 will be carried alongside and will be completed no later than February 18. Two members will work on conversions and one will work on composition. Deliverable 4 will be completed by February 21 and 5 on or before February 23. Project submission/movie screening date is February 23.

BUDGET

\$XX (If interactivity involved)(Arduino, Gyroscope, Accelerometer...) \$X (Otherwise)