- 1. Connect Pupil labs hardware over the usb to the Remote PC
- 2. Start Pupil labs service on Remote PC
- 3. Start Unity Calibration Project for Pupil labs Calibration
- 4. Using the Hololens Remote connect application stream the calibration program to the Hololens and perform the calibration
- 5. Start python script "gazestreamer.py"
- 6. Start python script "Heatmap Streamer.py"
- 7. Start python script "frame_sender.py"
- 8. Start the Tutorial Generation Application on the Hololens
- 9. Follow the Directions on the screen

Supported Voice Commands for Tutorial Generation:

Snap

Next

Show Heatmap

Hide Heatmap

Start Recording

Finish