Experiment Checklist

Pre-experiment:

* Schedule participant
* Mark the time in the lab calendar

Lab Setup

* Turn on only the light closest to the door
* Turn on power strip
* Turn on the secondary measures laptop -- 46137
* Turn on the server PC and monitor
* Turn on the eyetracking PC and monitor – otto66
* Start the experiment and put in participant number
* Put up the “Experiment in Progress” sign

Participant Arrives

* Greet participant
* Give informed consent
* Have them generate their unique ID
* When participant is ready, move to eyetracker
* Tell them how the trials work
* Focus, autothreshold, calibrate, validate
* Monitor for anything weird
* Participant starts LSBQ
* Participant starts Proficiency test
* Participant starts Corsi task
* Participant starts RAN task
* Participant signs to confirm completion (if money, also receipt)

Participant leaves

* Make sure data is saved (.edf for eyetracking and .csv for behavioral)
* Remove sign
* Shut down experiment PC
* Shut down eyelink PC
* Shut down laptop
* Turn off power strip
* Turn off lights
* Lock door