**Running the practice & actual experiment:**

1. Run patient through *instruction\_slides*
2. Run patient through *asymmetry\_practice.psyexp* on full screen. When prompted for subj\_id, enter the subj\_id using your conventions; when prompted for sess\_type (session type), enter **A, B, C or D, depending on which type is due, which you can check in *session\_type\_checklist*.**
3. Remind them to 1) maximize coin gains and minimize coin losses, 3) be as fast as possible, 3) be as precise as possible to maximize the bonus.
4. Ensure that the display monitor’s frame/refresh rate is 120 Hz/FPS. Ensure that adaptive/dynamic frame/refresh rate, low battery frame/refresh rate adaptation, and any other setting that might change the frame/refresh rate dynamically, are **off**. Also, if accessible, turn **on** virtual sync (v-sync) in the graphic card’s settings. Ensure that laptop battery is **high**; otherwise frame/refresh updates may get slower, which will affect task durations. Ensure that any background apps that can be turned off are **turned off**; again, to reduce frame rate lags.
5. Run patient through *asymmetry\_frames.psyexp* on full screen. When prompted for sess\_type (session type), enter **A, B, C or D, depending on which type is due, which you can check in *session\_type\_checklist*.**