**TODOs:**

1. Go over all instructions
   1. ~~Prepare three parallel columns of group’s instructions~~
   2. Correct AFACT scale to לא מוטה
   3. ~~Summarize BMM instruction that parallels to AFACT first (second in presentation) slide~~
   4. Add last piece of BMM instruction text for audio (הוראות לתחילת המטלה)
   5. Change Dichotic instructions from R/L errors to R/L shifts
2. All tasks – make sure timings are adjusted to papers’ details
   1. **Omer** – Digit + Dichotic
   2. **Tomer** – A-FACT + MAB
   3. Make sure Buttons.txt match specified buttons in params.py
3. ~~Check with Liad – why we have feedback only for negative STPs?~~
   1. My answer - Maybe its meant to avoid affecting the running mean?
4. Iftach and AFACT new alternative
   1. Use a digit and classify bigger smaller than 5
   2. If shapes – use 3X3 matrix where all 9 frames are presented where some are filled and some are not.
      1. If shapes - Change fixation to a single cross in AFACT
5. With Amit
   1. ~~Go over all instructions~~
   2. ~~Approve connecting sentence~~
   3. Iftach says One back dichotic maybe too easy
   4. Go over Iftach’s suggestion for AFACT
6. Implement Omer’s fix to Schema Activation task
   1. In main dir
7. Program BMM
8. Develop the remote running option - **TOMER**
   1. Direct to specific python version
   2. Make sure pip is working
9. Write remote running protocol - **OMER**
10. Choose and implement relevant questionnaires - **OMER**