**TODOs:**

**ביחד:**

* חיבור של האתר לניסוי
* חיבור של המפות גוף לקבצי קול של הניסוי
* הקלטות של ההוראותלBMM

**תומר:**

* עדכון של ההוראות
* סגירה של כמה פרטים טכניים של המטלות
* קטאוף
* בהטמעת חלוקה לקבוצות

**עומר:**

* אתיקה
* Pre-registration
* לשלוח לתומר הסבר על חישוב הציון RRS-Brooding (ותשלחי לי גם בבקשה את המאמר שמסביר)

1. AFACT
   1. Cancel two blocks
2. DCT
   1. Do practice also at post training, maybe shorter in length
3. BMM
   1. ~~Program BMM~~
   2. Check the length of BMM and compare to AFACT length, while keeping the same amount of stimuli
   3. Identify about 3 levels of random time between trials interval and convert the task to be time and not buttons presses dependent
4. 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. Update instructions according to buttons
5. 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
6. ~~Check with Liad – why we have feedback only for negative STPs?~~
   1. My answer - Maybe its meant to avoid affecting the running mean?
7. Iftach and AFACT new alternative
   1. Use a digit and classify bigger smaller than 5
      1. Update instructinos accodringly
   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
8. ~~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~~
9. ~~Implement Omer’s fix to Schema Activation task~~
   1. ~~In main dir~~
10. Develop the remote running option - **TOMER**
    1. ~~Direct to specific python version~~
    2. ~~Make sure pip is working~~
    3. ~~Pilot wit Maria and Mayan~~
       1. ~~Pilot failed~~
          1. ~~Possible fix – install visual studio tools for pythyon then pip install psychopy and not the whole program~~
    4. Write remote running protocol - **OMER**
11. Choose and implement relevant questionnaires – **OMER**