DExperiment to do list:

1. Create catch trials
   1. ~~Make 50% use~~ **~~past~~** ~~sentences~~
2. Create opening menu – subject and group directs code to different dirs.
3. Create correct randomization
4. ~~Create ablock break window~~
5. complete instrucations
6. create emotional reactivity?
7. Create data keeptracking and saving

IMMEDEATE:

* On DCT.py line 324 fix data saving and update
* Afact blank screen update
* On data\_manager avoid concecutive repetition by the following:
  + Use multiplying of range-pointers after shuffeling single repetition of negs and neus and then crate as multiplying\_factor minus 1 replicas shuffle them separately (use while until -1 and 0 indexes are not equal and then concatenate lists)