**Check List**

ID: \_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_ Experimenter: \_\_\_\_\_\_\_\_\_\_

**Before experiment**

* Laptop is powered
* Shimmer SD card is empty
* Shimmer battery
* Shimmer configuration
  + trial name
  + sampling rate: 512 Hz
  + sensors (ExG: EMG, GSR units, Proto3: Int A1, slot 5)
* Upload the Arduino scripts to trigger board and groove GSR board
* The speed of serial port in TeraTerm -> 115200

**During experiment**

* Clean skin
  + fingers
  + face
  + behind left ear
* Attach electrode
* Choose SDLog firmware
* Check configuration
  + trial name
  + sampling rate: 512Hz
  + sensors (ExG: EMG, GSR units, Proto3: Int A1, slot 5)
  + dock / undock to start / stop recording
  + master -> trigger unit
* Questionnaire

**After experiment**

* Close teraterm
* Put all shimmer units back to the base
* All data is ok
* Write description in shimmer
* Export data
  + The SD card is empty after exporting
  + Backup data in the pc
  + Copy data to US