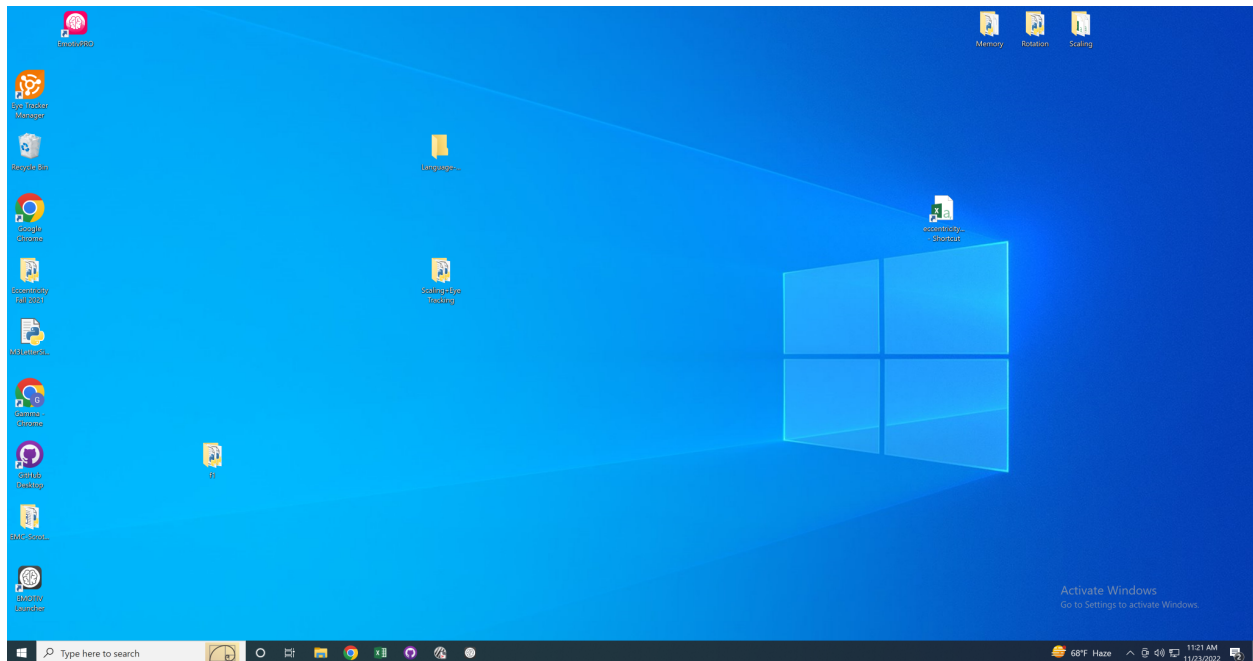


Scaling (Sca-Lang Gang

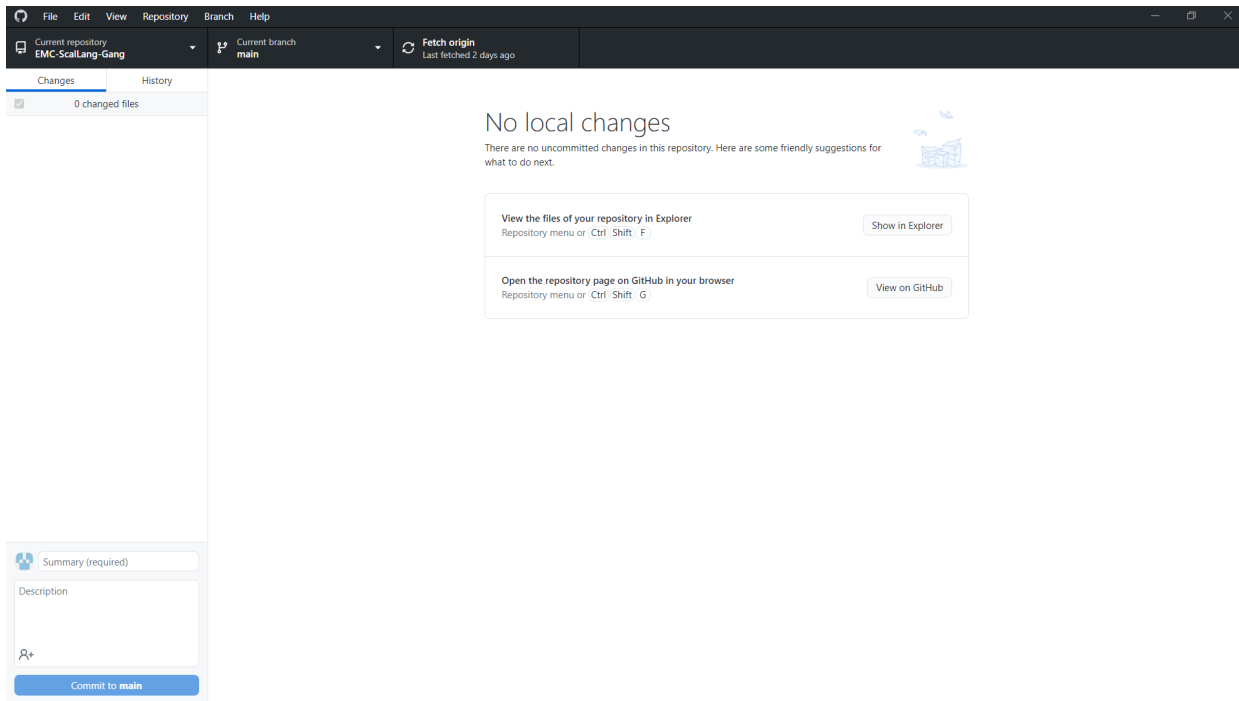
Thank you for taking data for us. This will be a short guide on how to run our protocol in case you need to run it by yourself. The short form instructions are under each step in gray and then we go into detail after. Feel free to use the outline to jump to the next steps if you do not need the details. If you have any questions just ask your senior coordinator or advisor so they can help you.

Step 1:

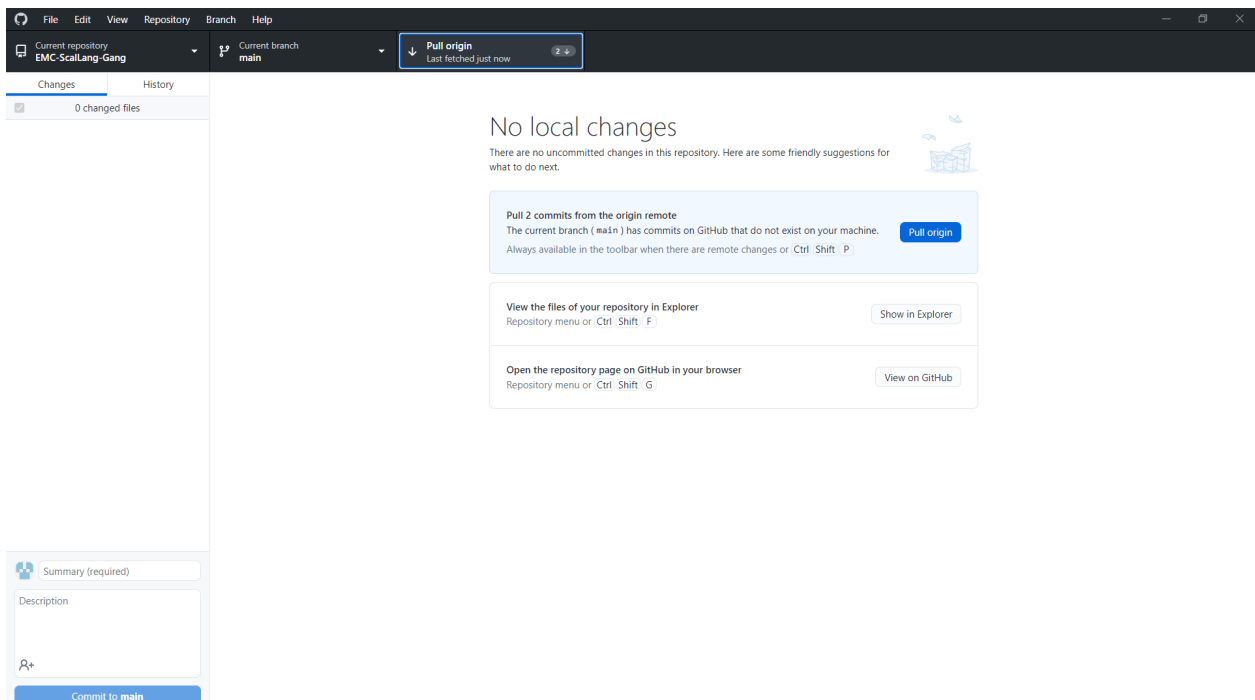
Fetch and pull from Github desktop (app on screen) to make sure the computer is updated.



Github is the purple app on the left



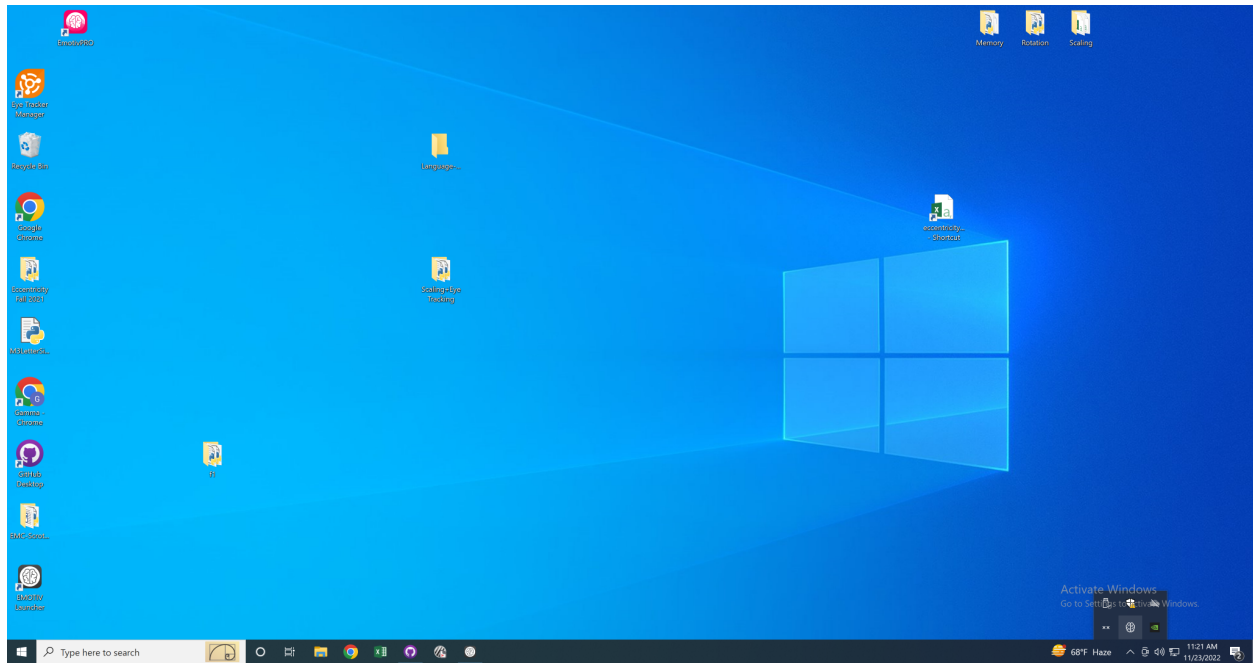
Click “Fetch origin” in the top menu area of the screen



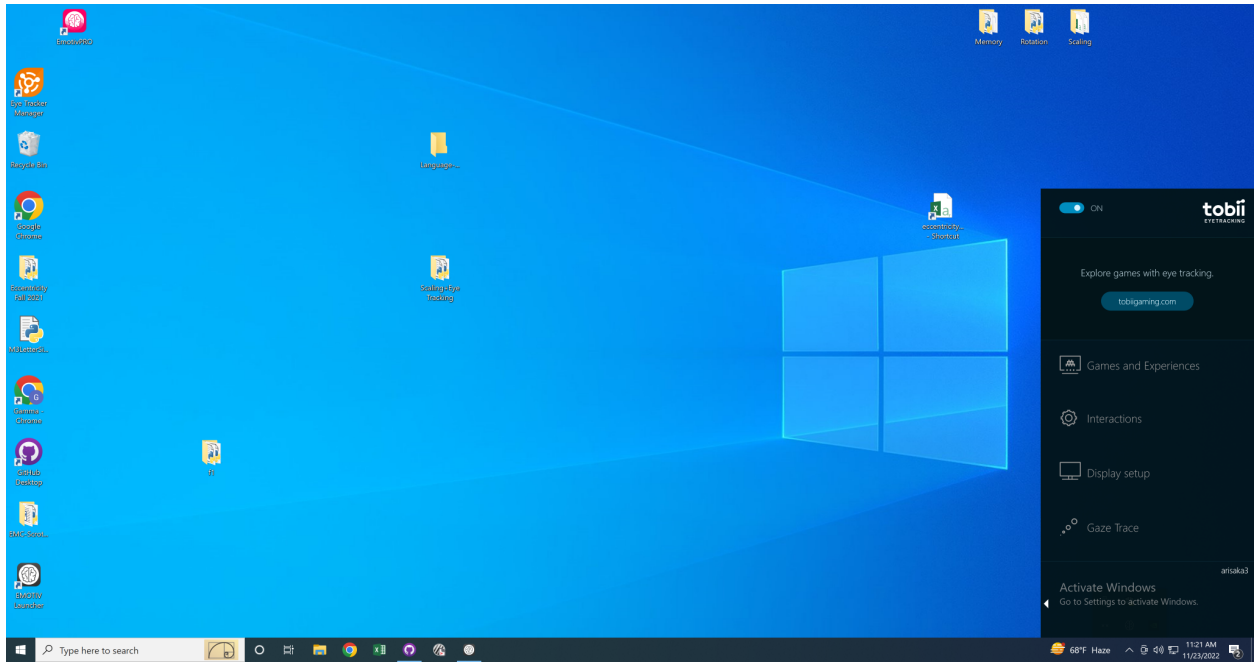
Click “Pull origin” from the place that “Fetch origin” was or the blue button in the center of the screen

Step 2:

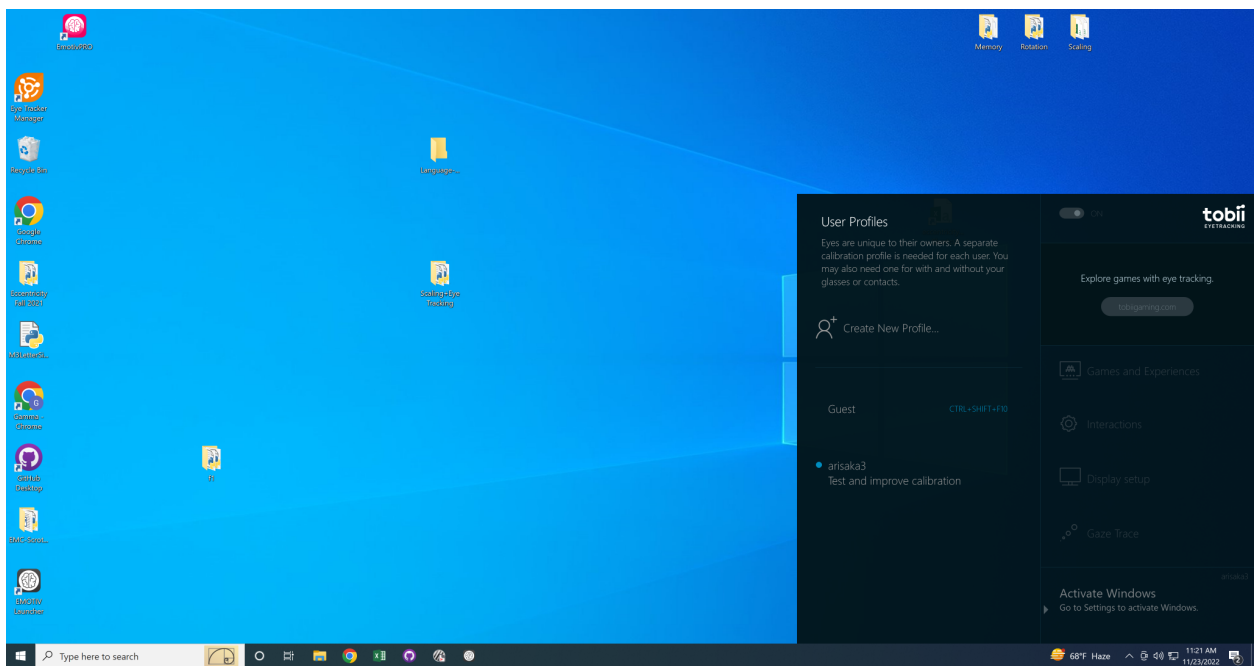
Calibrate eye tracker. Pull up Tobii experience and calibrate the eye tracker twice to make sure the data will be accurate



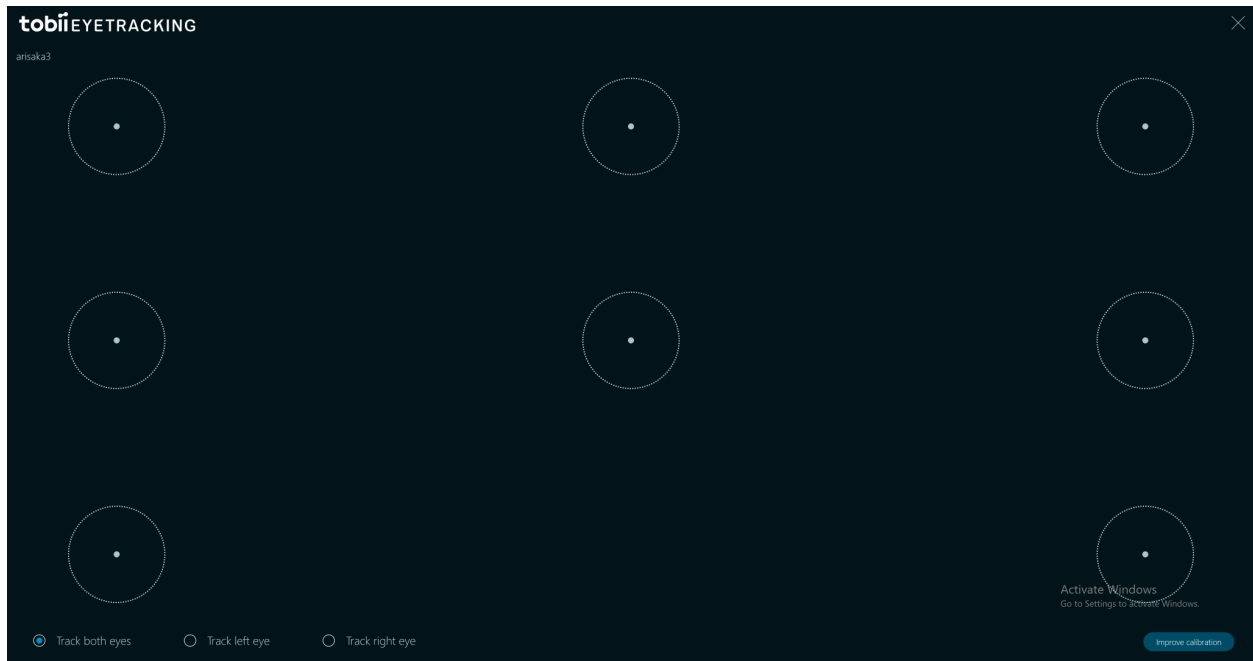
Click the ^ in the task bar to pull up the grid shown in the photo. Click the ** in the bottom left button in the black grid to pull up the Tobii eye tracker



Click the < next to Activate Windows



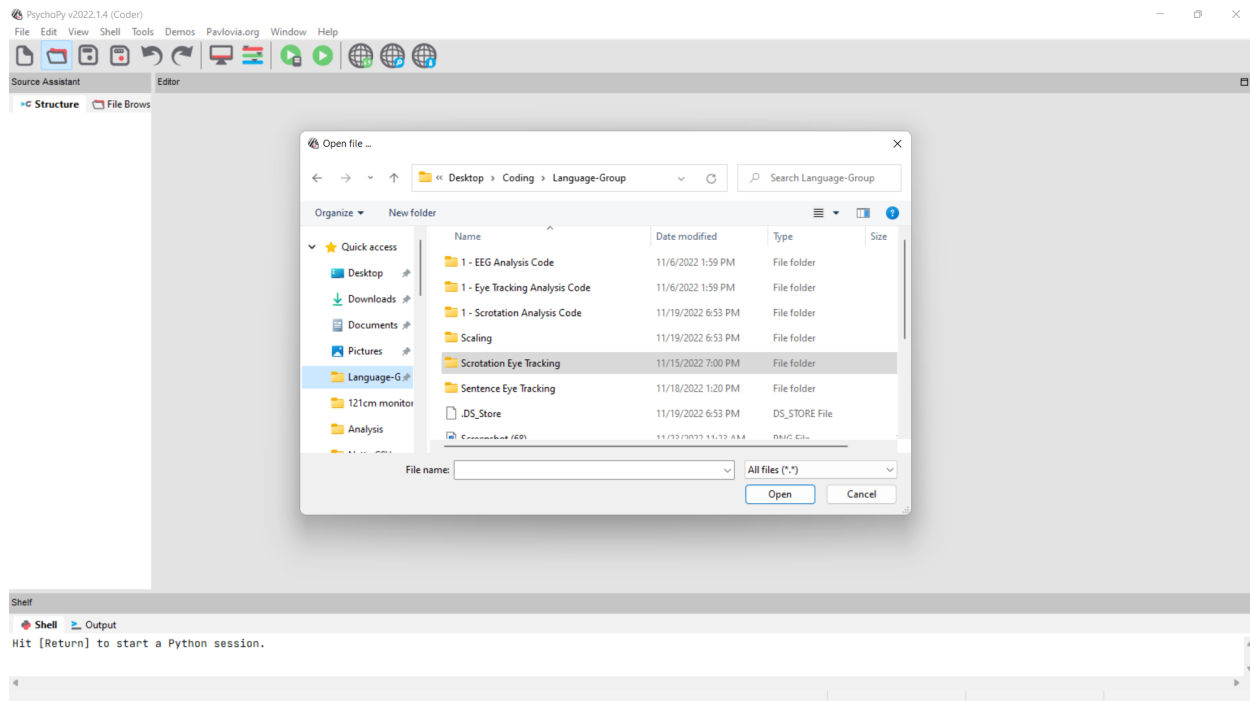
Click arisaka 3



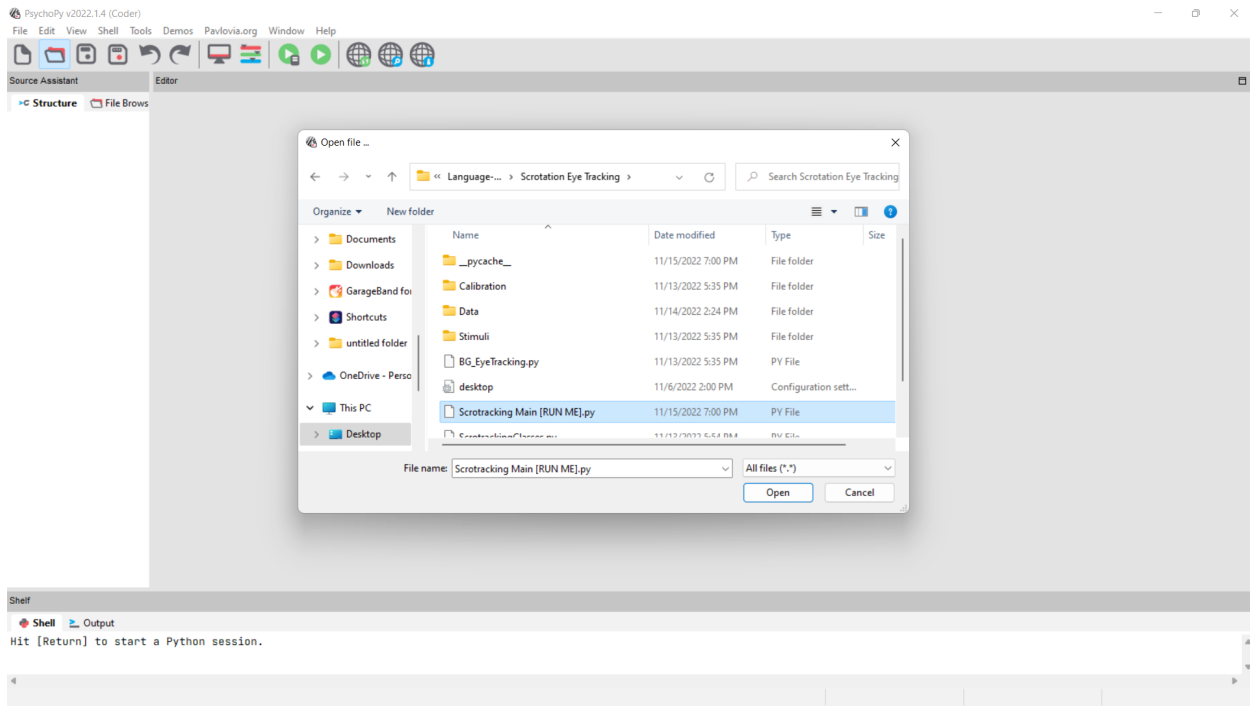
Click “Improve Calibration” in the bottom right corner and do it twice

Step 3:

Open Psychopy and open file Scrotracking Main [RUN ME] from the Language Group Folder -> Scrotation Eye Tracking -> Scrotracking Main [RUN ME]



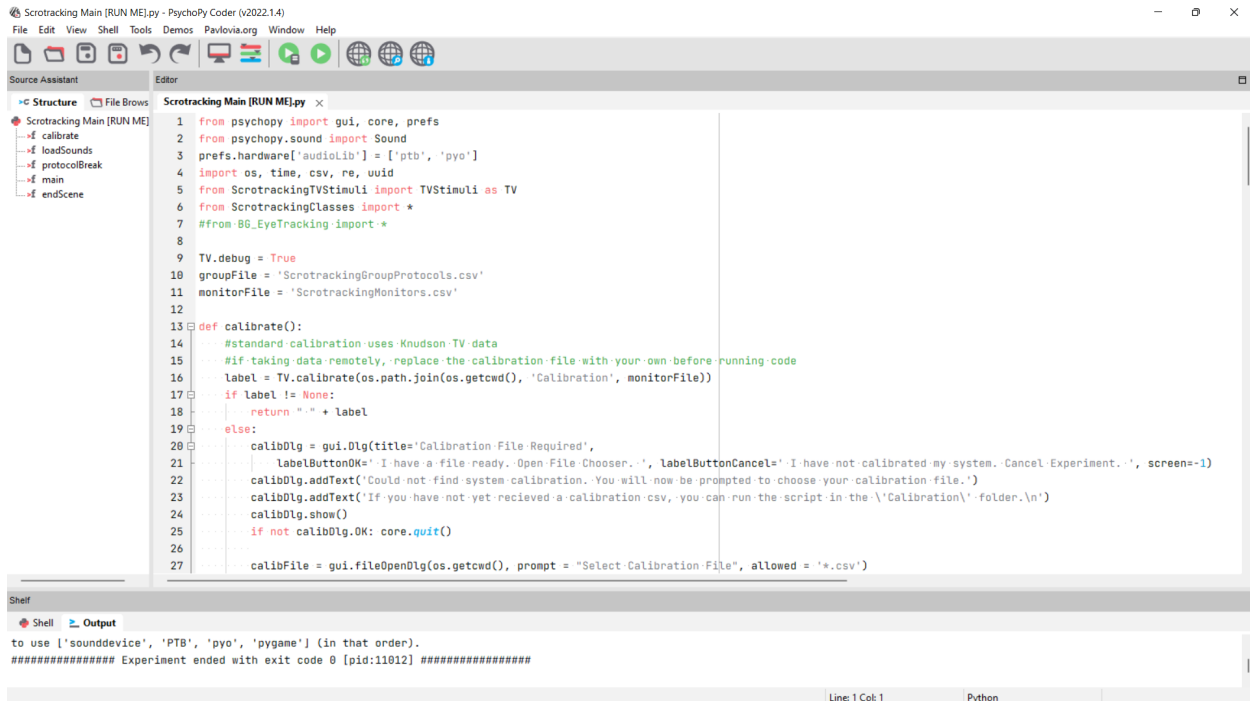
Click on the folder button in the top left corner of the screen under “Edit” and bring up the Language Group Folder and then click on the Scrotracking Eye Tracking folder.



Click on the Scrotracking Main [RUN ME] file.

Step 4:

Run Protocol. Select “Unfamiliar Faces” in the drop down menu.
Select “Unfamiliar Faces Scaling” in the following menu. Put in your name and then follow instructions in protocol.

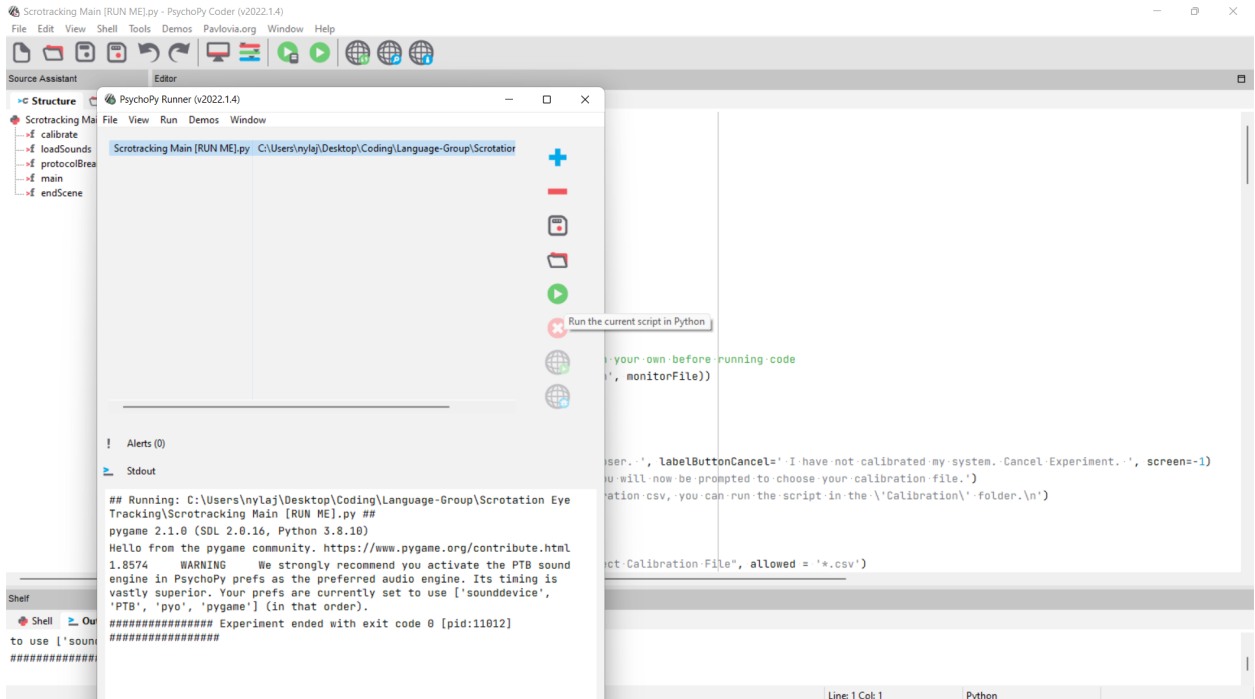


The screenshot shows the PsychoPy Coder interface with the following details:

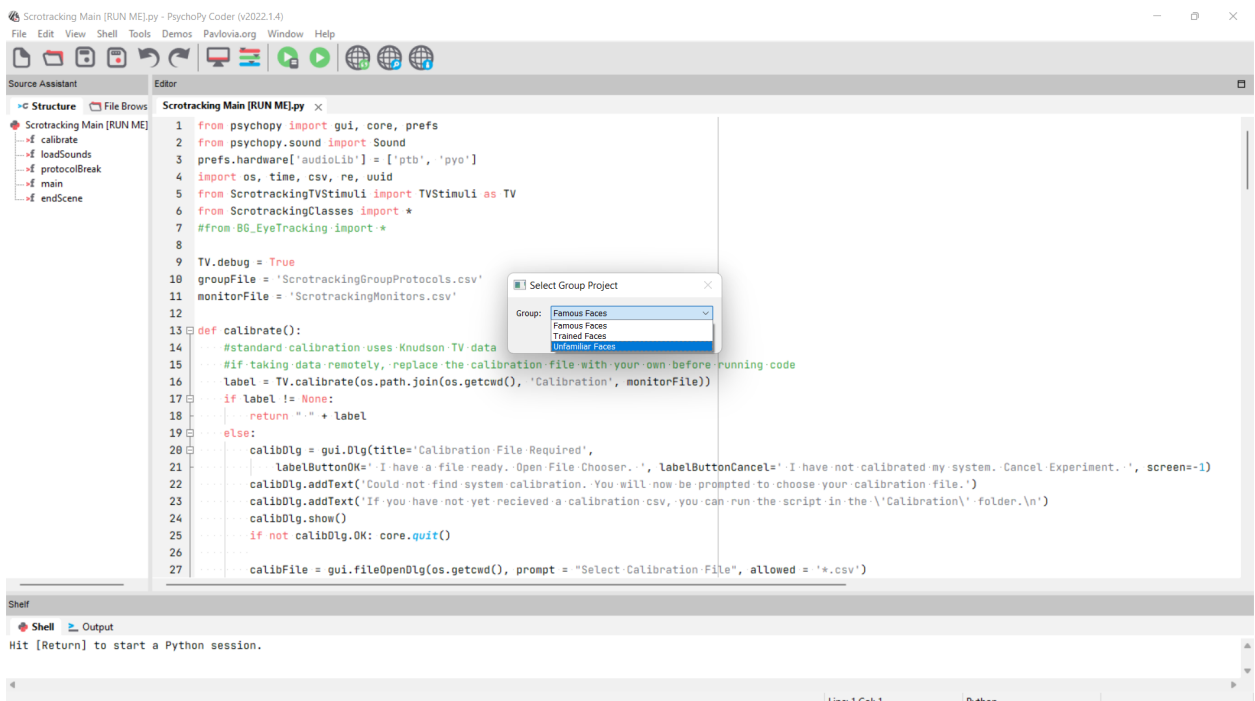
- File Menu:** File, Edit, View, Shell, Tools, Demos, Pavlovia.org, Window, Help.
- Toolbar:** Includes icons for file operations like Open, Save, and Run, along with other experimental controls.
- Source Assistant:** Shows a tree view of the project structure:
 - Scrotracking Main [RUN ME]
 - calibrate
 - loadSounds
 - protocolBreak
 - main
 - endScene
- Editor:** Displays the Python code for the `Scrotracking Main [RUN ME].py` script. The code includes imports for psychopy, gui, core, prefs, Sound, TVStimuli, ScrotrackingGlasses, and BG_EyeTracking. It defines a `calibrate()` function that handles calibration file selection and displays a dialog if no file is found.
- Shell:** Shows the command used to run the experiment and the exit code:

```
to use l'sounddevice', 'PTB', 'pyo', 'pygame' (in that order).
#####
Experiment ended with exit code 0 [pid:11012] #####
```
- Status Bar:** Shows "Line: 1 Col: 1" and "Python".

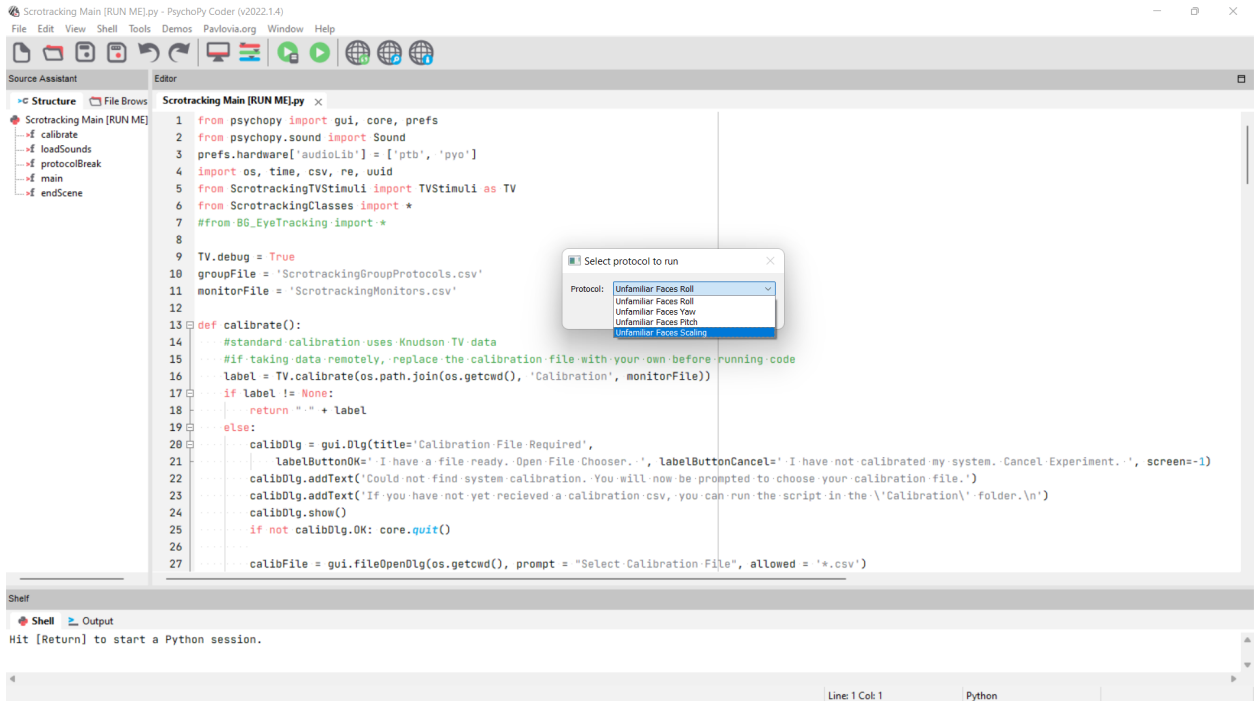
Click on the Green play button on the top of the screen (either one works)



If you get this screen press the green play button the pop up that the mouse in the photo is hovering over. If asked if you want to enter “Debugging Mode” say “No”



Select the protocol “Unfamiliar Faces” then press “OK”



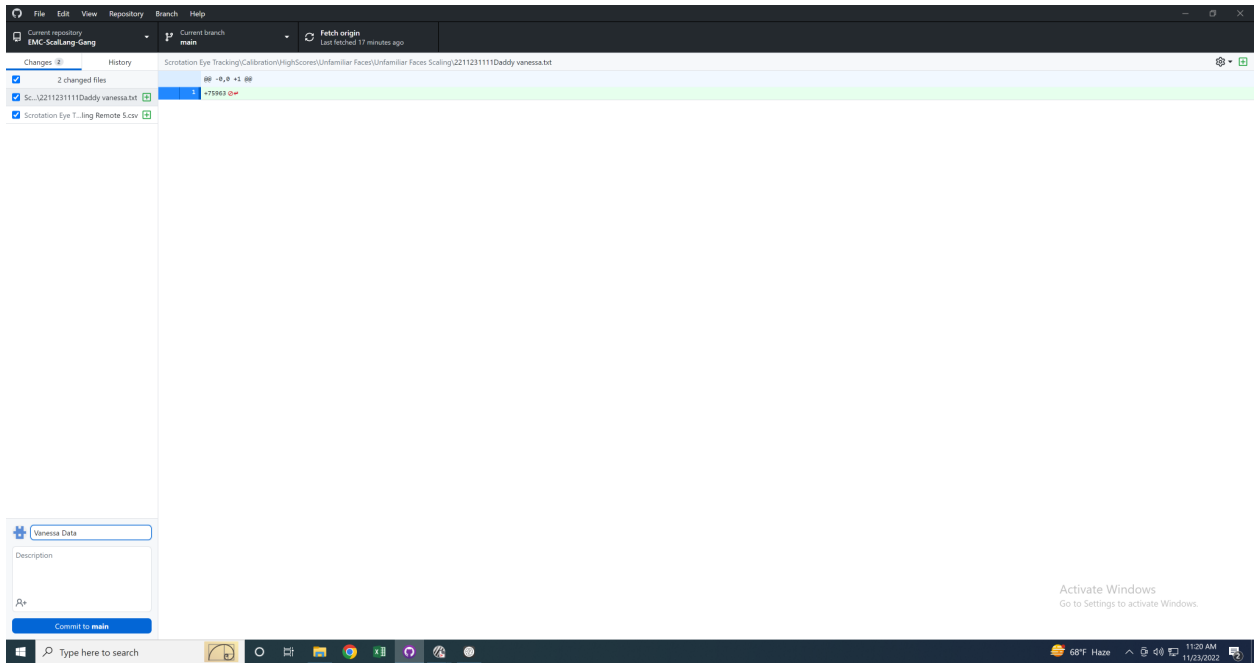
Select the protocol “Unfamiliar Faces Scaling” then press “OK”

You can then put in your name

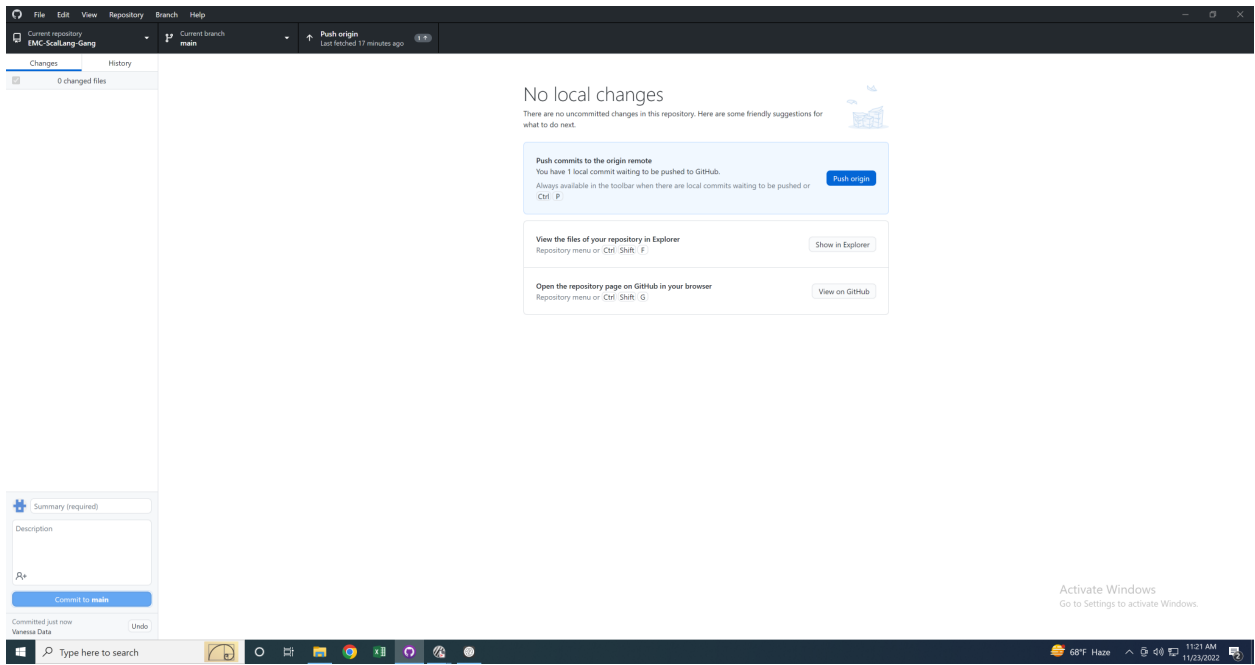
Follow the instructions provided in the protocol

Step 5:

After you are done and have saved your data as prompted by the protocol, go to Github desktop and commit your changes. Then push.



Write your name in the box in the bottom left corner next to the profile picture. In this image we put in “Vanessa’s Data” then press “Commit to main”



Press “Push Origin” that pops up in the center of the screen in blue like in the image above.

You have finished. Thank you for your time!