**Finger Movement Task:**

Please note that this task does *not* require Matlab. It also does not require the input of some information that the Matlab scripts need in order to run (i.e., phase number). To run this program, please follow these steps:

\*put orange markers on Q W E R U I O P

**1)** Go into the **RIFR** folder on the **Desktop**

**2)** Select the folder **FM** from the **RIFR** folder

**3)** Once inside the **FM** folder, click on the file named **pxlab.jar**. Once you open this file, it will ask you what file you would like to open.

**4)** Select the correct script in the **FM** folder to open (i.e., Tempel&Frings\_JEPLMC\_E1\_**A**.pxd, Tempel&Frings\_JEPLMC\_E1\_**B**.pxd, Tempel&Frings\_JEPLMC\_E1\_**C**.pxd, or Tempel&Frings\_JEPLMC\_E1\_**D**.pxd). The final number in each of these scripts stands for the **counterbalancing condition** of this task, which should be listed on the front of your subject’s file.

**5)** After you have selected the appropriate script to open, the program will ask you for the **subject’s identification code**. Enter it here. After you’ve done this, select **OK**. A black screen will show up.

**6)** Please manually drag and expand the black screen as much as you can so that it fills the entire screen. If it is not fully expanded, some of the program will not be displayed. Once the screen is fully expanded,

**7)** Click in the screen. The instructions for the experiment will show up.

**8)** Participants are to read the instructions and proceed accordingly. The finger movement task will go through a learning phase, a retrieval practice phase, a final testing phase, and, finally, a brief question phase). After the brief questionaire, the program will close itself.

**9)** If you ever need to exit the program, drag the black window to the side and find the small rectangular window at the top left of the screen that says **STOP EXPERIMENT**. Click inside **STOP EXPERIMENT** to end the experiment.