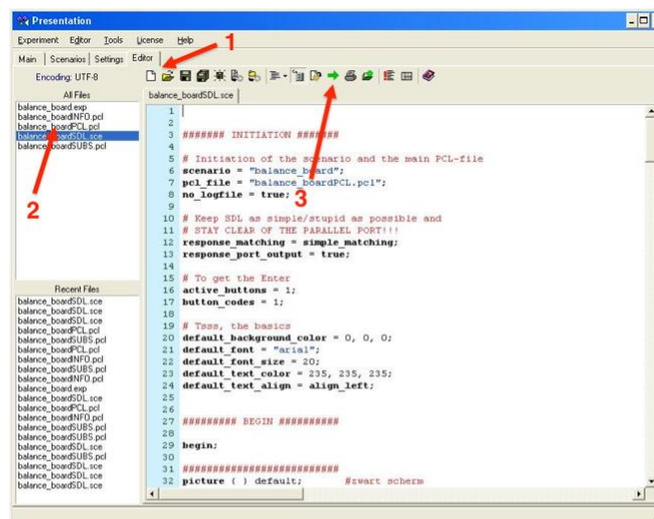


**Make sure that these rules are applicable for the setup you use.**

## SOP 2: Balance board baseline measurement

For the analyses we need the baseline of the pressure on the balance board (without subject on it). To get this baseline, we simply run the task for a few seconds to get an output file (which contains the signal of the 4 sensors that we need to calculate the baseline).

- Follow these steps (see also **Figure 2.1**):
  - On the Desktop → 2click on folder **of your Presentation Task**
  - 2click on the file **balance\_board**
  - 1click on the “Editor” tab → 2click on the file **balance\_boardSDL.sce** → 1click on the green arrow icon to run the script
  - Look at the other screen connected to the computer → it asks you to fill in some data:
  - For **subject number**, fill in: Baseline\_Xxxx → press **ENTER**
    - Xxxx is the subject number (e.g., 1001, 1002)
  - For **list number**, fill in: any number of the randomization list → press **ENTER**



**Figure 2.1**

- Let the script run for some seconds

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- Press **ESC** to quit the program
- Close all the windows of the Stimuli Presentation Program (**DO NOT** close the window of the **National Instruments program** you previously minimized)