Problem of the Day (PD) - Intro

PD-103

Recall the experiment you did last class. Make a list of all the possible sources of error when you were taking data (minimum 3 sources).

Possible sources of error

- Error of measuring device (calibration, lag?)
- Your reaction time when using the measuring device
- Mass did not return to the same position from you started timing
- Ring stand was shaking
- Spring was jumping and jiggling when you were timing the oscillations