

Assignment #10: Multi-Threading, CSE 205, 20 Points

Due Date : Saturday, Nov 30th , 2017, at 11:59pm.

Important: This is an individual assignment. Please do not collaborate.

In this homework, you will work on a Multi-Threading project similar to the one we have discussed in the class. Study the bouncing ball example posted in week 14 lectures. In the bouncing ball example, we had a slider in the right hand-side so that slider values change the speed of the red-ball as we change the slider.



In this homework, you will replace the slider with two buttons: speed up and reduce speed. Initial delay values for ball is 20. When use press the speed up button, delay will be reduced so that the ball start moving faster whereas reduce speed button will increase the delay so that the ball start moving slower

Note: You can re-use the code in moving ball example as much as you need.

Submission

Submit a zip file containing your java files that implement hw10 requirements

NO LATE SUBMISSIONS WILL BE ACCEPTED