

Multithreaded Programming: Part II

1. Make a variation of the coin-flipping problem from the previous set of exercises. This time, however, keep track of the highest number of consecutive heads (by any thread) and display the final results in the Android window. That is, after all of the coins are done flipping, display the highest number of consecutive heads found by any of the threads. Your result will look something like this:

Start Flipping
Max heads: 12

2. Do a similar task, but this time, every time you have a new max, display it right away. Use `View.post`.
3. Repeat the functionality of problem 2, but use `AsyncTask`.