There are 10 bags of money on a table. Bag 1 contains £1, bag 2 contains £2, ..., bag 10 contains £10. You play the following game against one other person: you each have 100 tokens, which you place next to the bags (and you can't see where your opponent puts their tokens). Whoever puts the most tokens next to bag i wins all the money in bag i, and if there is a tie then no one wins the money in bag i. You'll play this game against all other entrants. Whoever has the most virtual money at the end wins.

To enter, write the number of tokens that you want to place next to each bag, separated by commas. For example 0,10,10,10,10,10,10,10,10,10,20 would place 0 tokens next to bag 1, 10 tokens next to bags 2, 3, 4, 5, 6, 7, 8, 9, and 20 tokens next to bag 10.