

Algorithm:

I found the strongest card in player 2's deck, and tried to find a money needed to increase the strength of each player 1 card to that plus 1 (because if they are equal, it will be draw).

Code and description:

On the first line you have to give the number of Player 1's cards. On the next line you should write their strengths separated by spaces.

The same for Player 2.

Complexity:

Let's say Player1 has n cards whereas Player2 has m cards. So, the complexity will be $O(m*n)$.