Given n of number pairs, each pair must have the smallest number first. Given 3 pairs (1,2)(3,4)(5,6), the length would be 2.

I must loop through the 2D array to find the longest chain length of a given set of pairs

I can start by sorting the pairs from the array in order

Minimum integer will be held in a current value, Answer will be initialized to 0 and it will update every chain length

public int findLongestChain(int[][] pairs) {

Arrays.sort(pairs, (a, b) -> a[1] - b[1]);

int c = Integer.MIN\_VALUE, answer = 0;

for (int[] pair: pairs){

if (c < pair[0]) {

c = pair[1];

answer++;

}

}

return answer;

}