Question: https://leetcode.com/problems/non-overlapping-intervals/

Explnation: https://www.youtube.com/watch?v=nONCGxWoUfM

Code:

class Solution {

public int eraseOverlapIntervals(int[][] intervals) {

if (intervals.length == 0) {

return 0;

}

Arrays.sort(intervals, (a,b) -> (a[0] - b[0]));

int count = 0;

int prevEnd=intervals[0][1];

for(int i=1; i<intervals.length; i++){

int start=intervals[i][0];

int end=intervals[i][1];

if(prevEnd<=start){

prevEnd=end;

}

else{

count++;

prevEnd=Math.min(prevEnd, end);

}

}

return count;

}

}

Github Link :<https://lnkd.in/ecwtJeaz>