

### Task-1

In this task we take some input and where there is a input or start time and end time. How many work should we done and which work should that we print out.

### Task-2

In this task we find how many work should we do. Here we use greedy algorithm. Find our expected output

### Task-3

In this task, we find some two of people ~~when~~ ~~one~~ and one of them is representative of the group. We print out the number of people of the group.