# **Activity Selection Problem**

#### **Problem**

We are given n activities with their start and finish times. We have to select the maximum number of activities such that no two selected activities overlap.

## **Example**



We can select activities in this order



### **Approach**

- 1. Sort all the activities by their finish times
- 2. Greedily select the first activity and jump on the next.
- 3. If the starting time of current activity is greater than the ending time of previously selected activity, then take it otherwise ignore it.

## **Dry Run**

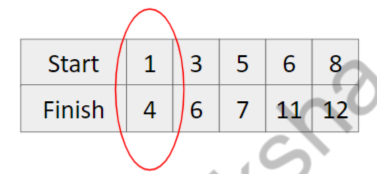
Original start and end times

Start	6	5	1	8	3
Finish	11	7	4	12	6

## After sorting in increasing order

Start	1	3	5	6	8
Finish	4	6	7	11	12

# We can select activities in following order



Start	1	3	5	6	8
Finish	4	6	7	11	12

Start	1	3	5	6	8
Finish	4	6	7	11	12

#### Code

```
#include<bits/stdc++.h>
using namespace std;
#define int long long
bool compare(pair<int,int> t1, pair<int,int> t2) {
   if(t1.second == t2.second) {
        t1.first < t2.first;</pre>
    return t1.second < t2.second;</pre>
signed main() {
        int st, fn;
        cin >> st >> fn;
        times.push_back({st,fn});
    sort(times.begin(), times.end(), compare);
    int previousEndTime = times[0].second;
        if(times[i].first >= previousEndTime) {
            ans++;
            previousEndTime = times[i].second;
    cout << ans << endl;</pre>
```