#include <iostream>  
#include <vector>  
#include <algorithm>  
using namespace std;  
class Lecture {  
public:  
 int start;  
 int end;  
};  
bool compareLecture(const Lecture &a, const Lecture &b) {  
 return a.start < b.start;  
}  
class Classroom {  
public:  
 Classroom(int a) : end(a) {};  
 int end;  
};  
int main() {  
 int n, d = 0;  
 vector<Lecture> lectures;  
 cin >> n;  
 lectures.resize(n);  
 for (int i = 0; i < n; i++) {  
 char c;  
 cin >> c >> lectures[i].start >> lectures[i].end;  
 }  
 sort(lectures.begin(), lectures.end(), compareLecture);  
 vector<Classroom> ans;  
 if (n > 0) {  
 Classroom temp(lectures[0].end);  
 ans.push\_back(temp);  
 d++;  
 }  
 for (int i = 1; i < n; i++) { // 从第二个课程开始遍历  
 int settle = 0;  
 for (int j = 0; j < ans.size(); j++) {  
 if (ans[j].end <= lectures[i].start) {  
 ans[j].end = lectures[i].end;  
 settle = 1;  
 break;  
 }  
 }  
 if (settle) continue;  
 else {  
 Classroom temp(lectures[i].end);  
 ans.push\_back(temp);  
 d++;  
 }  
 }  
 cout << d;  
 return 0;  
}



