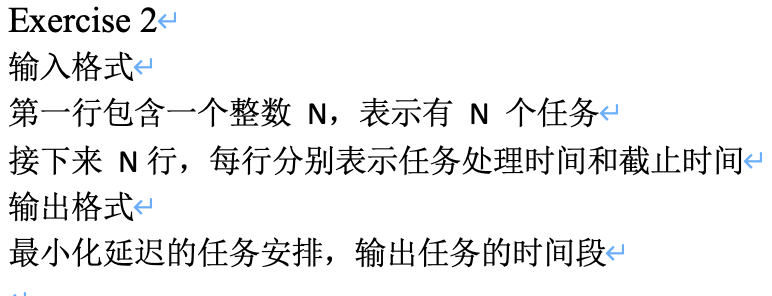
#include <iostream>  
#include <vector>  
#include <algorithm>  
using namespace std;  
class lecture{  
public:  
 int proc;  
 int ddl;  
};  
bool compare(const lecture &a, const lecture &b){  
 return a.ddl<b.ddl;  
}  
int main(){  
 int n;  
 vector<lecture> ans;  
 cin>>n;  
 ans.resize(n);  
 for(int i=0;i<n;i++)  
 cin>>ans[i].proc>>ans[i].ddl;  
 sort(ans.begin(),ans.end(), compare);  
 int start=0;  
 for(lecture a : ans){  
 cout<<start<<" "<<a.proc+start<<endl;  
 start+=a.proc;  
 }  
 return 0;  
}



文本

描述已自动生成