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Dragons 1

Problem Submissions Leaderboard Discussions

Kirito is stuck on a level of the MMORPG he is playing now. To move on in the game, he's got to defeat all **n** dragons that live on this level. Kirito and the dragons have strength, which is represented by an integer. In the duel between two opponents the duel's outcome is determined by their strength. Initially, Kirito's strength equals **s**.

If Kirito starts duelling with the i-th $(1 \le i \le n)$ dragon and Kirito's strength is not greater than the dragon's strength xi, then Kirito loses the duel and dies. But if Kirito's strength is greater than the dragon's strength, then he defeats the dragon and gets a bonus strength increase by yi.

Kirito can fight the dragons in any order. Determine whether he can move on to the next level of the game, that is, defeat all dragons without a single loss.

Input Format

The first line contains two space-separated integers \mathbf{s} and \mathbf{n} . Then n lines follow: the i-th line contains space-separated integers $\mathbf{x}\mathbf{i}$ and $\mathbf{y}\mathbf{i}$ — the i-th dragon's strength and the bonus for defeating it.

Constraints

- $1 \le s \le 10^4$, $1 \le n \le 10^3$
- $1 \le xi \le 10^4$, $0 \le yi \le 10^4$

Output Format

On a single line print "YES" (without the quotes), if Kirito can move on to the next level and print "NO" (without the quotes), if he can't.

Sample Input 0

Sample Output 0

YES

Explanation 0

In the sample Kirito's strength initially equals 2. As the first dragon's strength is less than 2, Kirito can fight it and defeat it. After that he gets the bonus and his strength increases to 2 + 99 = 101. Now he can defeat the second dragon and move on to the next level.



Contest ends in a minute

Submissions: 41
Max Score: 20
Difficulty: Medium

Rate This Challenge:

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More

```
Current Buffer (saved locally, editable) & 🔈
                                                                                                  C++
                                                                                                                                         \Diamond
    #include<bits/stdc++.h>
  2
     using namespace std;
  3
  4
  5

▼ int main() {
         long int c,i,s,n;
          pair<int,int> a[1000];
  8
  9
          while(cin>>s>>n)
 10
 11
              c=1;
              for(i=0;i<n;i++)
 12
                  cin>>a[i].first>>a[i].second;
 13
 14
              sort(a,a+n);
              for(i=0;i<n;i++)
 15
 16
 17
                  if(s<=a[i].first)</pre>
 18
 19
                       C=0;
 20
                       break;
 21
 22
                   else
 23
                       s=s+a[i].second;
 24
              if(c==0) cout<<"N0\n";</pre>
 25
              else cout<<"YES\n";</pre>
 26
 27
 28
          return 0;
 29
 30
                                                                                                                                Line: 1 Col: 1
```

<u>Upload Code as File</u> Test against custom input

Run Code

Submit Code

Testcase 0 ✓	
Congratula	tions, you passed the sample test case.
Click the Subn	nit Code button to run your code against all the test cases.
Input (stdin)	
2 2	
1 99 100 0	
Your Output (s	stdout)
YES	
Expected Outp	put
YES	

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