

WEEK-2

ADA(SKILL-2)

190031920

hackerearth.com/challenges/competitive/july-circuits-21/submissions/

July Circuits '21  
Jul 17, 2021 09:30 PM IST - Jul 24, 2021 09:00 PM IST

INSTRUCTIONS PROBLEMS SUBMISSIONS LEADERBOARD ANALYTICS JUDGE

My Submissions / All Submissions

Problem	Result	Time (Sec)	Memory (KiB)	Language	Detail
Even sum in a matrix	Accepted	0.0	0	Java	view
Bob and the apples	Partially accepted	1.56034	3137384	Java	view
Chocolates	Accepted	16.62337	3137352	Java	view

[View More](#)

BOB AND APPLES

Submission (6095289) for Bob and the apples

RESULT: Partially accepted

Score: 1.5, Time (sec): 1.56034, Memory (KiB): 3137384, Language: Java

Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Log	Diff
input #1	Accepted	0.098807	3137132	5				
input #2	Runtime error	0.147146	3137132	0				
input #3	Runtime error	0.156645	3137308	0				
input #4	Runtime error	0.139282	3137384	0				
input #5	Runtime error	0.163635	3137132	0				
input #6	Runtime error	0.181241	3137132	0				
input #7	Runtime error	0.164553	3137372	0				
input #8	Runtime error	0.164332	3137384	0				
input #9	Runtime error	0.181458	3137132	0				
input #10	Runtime error	0.163245	3137132	0				

```
1 import java.util.*;
2 class Solution {
3     public static void main(String args[]) throws Exception {
4         Scanner sc = new Scanner(System.in);
5         int t=sc.nextInt();
6         for(int i=0;i<t;i++)
7         {
8             int n=sc.nextInt();
9             int m=sc.nextInt();
10
11             int v[] = new int[n];
12             int p[] = new int[n];
13             for(int i=0;i<n;i++)
14             {
15                 v[i]=sc.nextInt();
16                 p[i]=sc.nextInt();
17             }
18             int maxv[]=new int[n];
19             int maxp[]=new int[n];
20             for(int i=0;i<n;i++)
21             {
22                 if(maxv[i]<v[i])
23                 {
24                     maxv[i]=v[i];
25                     maxp[i]=p[i];
26                 }
27             }
28             for(int i=0;i<n;i++)
29             {
30                 if(v[i]>maxv[i])
31                 {
32                     maxv[i]=v[i];
33                     maxp[i]=p[i];
34                 }
35             }
36             int max=0;
37             for(int i=0;i<n;i++)
38             {
39                 if(max<maxv[i])
40                 {
41                     max=maxv[i];
42                 }
43             }
44             System.out.println(max);
45         }
46     }
47 }
```

CHOCOLATES

Submission (60984676) for Choc...

hackerearth.com/submission/60984676/

RESULT: Partially accepted

Score	Time (sec)	Memory (KiB)	Language
22.5	16.62237	3137352	Java

Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Diff
Input #1	Accepted	0.090582	3137132	1			
Input #2	Accepted	0.123678	3137132	1			
Input #3	Accepted	0.139716	3137352	1			
Input #4	Accepted	0.131147	3137132	1			
Input #5	Accepted	0.123972	3137132	1			
Input #6	Accepted	0.124048	3137132	1			
Input #7	Accepted	0.131788	3137132	1			
Input #8	Accepted	0.123956	3137132	1			
Input #9	Wrong answer	0.115039	3137132	0			
Input #10	Wrong answer	0.130977	3137132	0			
Input #11	Wrong answer	0.124106	3137132	0			
Input #12	Accepted	0.115533	3137132	1			
Input #13	Accepted	0.116033	3137132	1			

Solve LeetCode Questions | Cont...Solve ADASQL1 Questions | Con...Submission (50984576) for Che...

hackerearth.com/submission/50984576/

AppsGoogle Play Store calculator...GmailYouTubeMapsOneDrive for Busin...Yahoo India | News...Log in to CiscoRevoluzionizing the...Log in to canvasMail - P SHKARA K...Reading list

Submission:

Theme: Light

```
1. import java.util.*;
2.
3.
4.
5. class TestMain {
6.     public static void main(String[] args) throws IOException {
7.         Scanner scanner = new Scanner(System.in);
8.
9.         int n, k, i;
10.        n = scanner.nextInt();
11.        k = scanner.nextInt();
12.        int arr[] = new int[n];
13.        for(i=0; i<n; i++){
14.            arr[i] = scanner.nextInt();
15.        }
16.        if(n%k==0){
17.            System.out.println("YES");
18.        }
19.        else{
20.            System.out.println("NO");
21.        }
22.    }
23.
24. }
```

Language: Java

Embed Submission:

<iframe src="https://www.hackerearth.com/submission/key/d842f2390f6f469d897e05ce0a56369/?theme=light" width="100%" height="520px" frameborder="0" allowtransparency="true" scrolling="yes"></iframe>

Theme: Light

Type here to search

31°C Sunny12:0209-08-2021