

Marwadi University Faculty of Technology

**Department of Information and Communication Technology** 

Sem: 6 Name: Pushti Depani

Day: 120 Date: 14/02/2023 Enrollment No: 92000133018

# **CP Club 365 Days Challenge**

<u>Programming language</u> – Any language

# **Problem Statement**

https://www.codechef.com/problems/VALENTINE

https://www.codechef.com/viewsolution/89321686

https://github.com/Pushti18/CP-Club-100-onwards-

#### Your Code:

```
#include <iostream>
using namespace std;

int main() {
   int t;
   cin>>t;
   while(t--)
   {
      int x,y;
      cin>>x>>y;
      cout<<x/y<<"\n";
   }
   return 0;</pre>
```

## **Output (Screen Shot):**

}



Marwadi University Faculty of Technology

**Department of Information and Communication Technology** 

Sem: 6 Name: Pushti Depani

Day: 120 Date: 14/02/2023 Enrollment No: 92000133018

<b>Time:</b> 0.01s		
Sub-Task	Task#	Result (time)
1	1	AC (0.004112)
1	2	AC (0.006023)
1	3	AC (0.005990)
Subtask Score: 100.00%		Result - AC
		Total Score = 100.00%

### **Understanding about problem:**

In this problem we just need to find the maximum so we are dividing x/y.

Note: If you can't understand the problem, feel free to contact us and we'll help you. Please don't copy and paste from anywhere.

**ALL THE BEST** 

Team CP Club