Marwadi University	Marwadi University	
	Faculty of Technology	
	Department of Information and Communication Technology	
Sem: 6	Name :Pushti Depani	
Day: 111	Date : 5/2/2023	Enrollment No: 92000133018

CP Club 365 Days Challenge

Programming language – Any language

Problem Statement

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

```
Your Code:
```

```
#include <iostream>
using namespace std;
int main() {
     // your code goes here
     int t;
     cin>>t;
     while(t--){
       int a,b,c,d,e;
       cin>>a>>b>>c>>d>>e;
       if(( ((b+c) <= d && a <= e) | | (a+b) <= d && c <= e) | | ((c+a) <= d && b <=
e))
          cout<<"yes"<<endl;
       else
          cout<<"no"<<endl;
     return 0;
}
```

Output (Screen Shot):



Marwadi University Faculty of Technology

Department of Information and Communication Technology

Sem: 6 Name: Pushti Depani

Day: 111 Date: 5/2/2023 Enrollment No: 92000133018

Status:
✓ Correct Answer
Submission ID: 88208431

Time:
0.08s
0.08s

Sub-Task
Task #
Result (time)

1
0
AC (0.075384)

Subtask Score: 100.00%
Result - AC

Total Score = 100.00%

Understanding about problem:

In this problem we will we will simply check that any of the two bags cannot exceed the allowed weight then check for the third bag from restricted weight.

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