COMPETE

LEARN





DISCUSS

ASSOCIATE WITH US MORE

dedruy Educational Initiative PRACTICE

Home » Compete » February Lunchtime 2022 Division 4 » Battery Low » Submit Solution

Switch to Non-IDE mode

Contest Code: LTIME105D Problem Code: BATTERYLOW



Chef's phone shows a Battery Low notification if the battery level is 15% or less.

Given that the battery level of Chef's phone is X%, determine whether it would show a Battery low notification.

Input Format

- ullet First line will contain T, number of test cases. Then the test cases follow.
- Each test case contains a single line of input, an integer X, denoting the battery level of the phone.

Output Format

For each test case, output in a single line Yes, if the battery level is 15% or below. Otherwise, print No.

You may print each character of Yes and No in uppercase or lowercase (for example, YeS, YES, Yes will be considered identical).

Constraints

- $1 \le T \le 100$
- $1 \le X \le 100$

Subtasks

Subtask #1 (100 points): original constraints

Sample Input 1 😩

3

15

3

65

Sample Output 1 🖆

Yes

Yes

No

Explanation

Test Case 1: The battery level is 15. Thus, it would show a battery low notification.

Test Case 2: The battery level is 3, which is less than 15. Thus, it would show a battery low notification.

Test Case 3: The battery level is 65, which is greater than 15. Thus, it would not show a battery low notification.

Status Correct Answer ✔ Time 0.08 sec Solution 59265161



Sub-Task	Task #	Result (time)
1	1	AC (0.074021)



Important Links of our resources & information -

Programming Tools

Online IDE

3/1/22, 8:27 PM CodeChef | Competitive Programming | Participate & Learn | CodeChef **Upcoming Coding Contests** CodeChef Certifications Host Your Contest Problem Setting **Getting Started** Practice Problems Prepare for DSA Certification CodeChef Discuss CodeChef for Schools College Chapters CodeChef Goodies CodeChef For Business Contact Us Code Of Conduct User Ranklist Release Notes Privacy policy

www.codechef.com

Follow Us

Terms