# **Valid PAN format**



#### **Problem Statement**

The equivalent of SSN in India is a PAN number, which is unique to each of its citizens. In any of the country's official documents, the PAN number is listed as follows

<char><char><char><char><digit><digit><digit><digit><char>

Your task is to figure out if the PAN number is valid or not. A valid PAN number will have all its letters in uppercase and digits in the same order as listed above.

### **Input Format**

First line contains N. N lines follow, each having a PAN number.

#### **Constraints**

- $1 \le N \le 10$
- Each *char* is an uppercase letter, i.e.,  $char \in [A', Z']$ .
- Each digit lies between 0 and 9, i.e.,  $\textit{digit} \in [0, 9]$ .
- ullet The length of the PAN number is always 10, i.e., length(PAN)=10
- Every character in PAN is either *char* or *digit* satisfying the above constraints.

## **Output Format**

For every PAN number listed, print YES if it is valid and NO if it isn't.

# **Sample Input**

3 ABCDS1234Y ABAB12345Y avCDS1234Y

## **Sample Output**

YES NO

The first PAN number is valid since the first 5 characters are letters, the next 4 are digits and the last character is an alphabet. All letters in input is in uppercase.

The second PAN number is invalid as the fifth character is a digit as opposed to an letter.

The third PAN number contains lowercase characters. Hence invalid

#### **Viewing Submissions**

You can view others' submissions if you solve this challenge. Navigate to the challenge leaderboard.