Problem Statement Suggest Edit

You are given a string STR. You have to convert the first alphabet of each word in a string to UPPER CASE.

For example: If the given string STR = "I am a student of the third year." so you have to transform this string to "I Am A Student Of The Third Year."

Input Format:

The first line of input contains an integer 'T' denoting the number of test cases. The first and only line of each test case contains the string STR that needs to be transformed.

Output Format:

For each test case, return the final string after transformation.

Note:

You don't have to print anything; it has already been taken care of. Just implement the given function.

Constraints:

```
1 <= T <= 100
1 <= N <= 10^5
```

Where 'T' is the total number of test cases, 'N' denotes the length of string STR. Time Limit: 1 \sec

Sample Input 1:

```
3
I love programming
they are playing cricket
good to see you
```

Sample Output 1:

```
I Love Programming
They Are Playing Cricket
Good To See You
```

Explanation Of The Sample Input 1:

For the first test case:

Given string is "I love programming" we will convert every letter after space to uppercase to give the output as "I Love Programming".

For the second test case:

Given string is "they are playing cricket" we will convert every letter after space to uppercase to give the output as "They Are Playing Cricket".

For the third test case:

Given string is "good to see you" we will convert every letter after space to uppercase to give the output as "Good To See You".

Sample Input 2:

3
why you are confused
Its a good day to be here
go and do your work

Sample Output 2:

Why You Are Confused Its A Good Day to Be Here Go And Do Your Work