Problem statement Send feedback

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"

Note:

'STR' will contains only space and alphabets both uppercase and lowercase. The words will be separated by space.

Detailed explanation (Input/output format, Notes, Images)

Constraints:

```
1 <= 'T' <= 10
1 <= |STR| <= 10^5
```

Where |STR| denotes the length of the string.

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