Programming Assignments-1: Sentence

Write a program that accepts sequence of lines as input and prints the lines after making all characters in the sentence capitalised.

Input Format:
The first line of the input contains a number n which represents the number of line.
From second line there are statements which has to be converted. Each statement comes in a new line.

Output Format:
Print statements with each word in capital letters.

Example:

Input:
2
Hello world
Practice makes perfect

Output:
HELLO WORLD
PRACTICE MAKES PERFECT

Sample Test Cases

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hello</td>
<td>WORLD</td>
</tr>
<tr>
<td>World</td>
<td>PRACTICEMAKESSPERFECT</td>
</tr>
</tbody>
</table>
Week 12

Test Case 1

6
amit
simran
vidhya
shubhada
soujanya
ravi

Test Case 2

3
three blue
one brown
and none

Test Case 3

4
Did I ever
tell you the
definition of
insanity

Test Case 4

1
Hi my name is Amit

Test Case 5

1
I am from iit Ropar

Test Case 6

2
programming is fun
we all should try it

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

Sample solutions (Provided by instructor)

```python
lines = []
n = int(input())
for i in range(n):
    s = input()
    if s:
        lines.append(s.upper())
    else:
        break;
for sentence in lines:
    print(sentence)
```

https://onlinecourses.nptel.ac.in/noc20_cs35/progassignment?name=323
Page Rank - How does Google Work?  
- Part 11 (unit? unit=218&lesson=229)

Page Rank - How does Google Work?  
- Part 12 (unit? unit=218&lesson=230)

Page Rank - How does Google Work?  
- Part 13 (unit? unit=218&lesson=231)

Page Rank - How does Google Work?  
- Part 14 (unit? unit=218&lesson=232)

Page Rank - How does Google Work?  
- Part 15 (unit? unit=218&lesson=233)

Page Rank - How does Google Work?  
- Part 16 (unit? unit=218&lesson=234)

Collatz Conjecture - Part 01 (unit? unit=218&lesson=235)

Collatz Conjecture - Part 02 (unit? unit=218&lesson=236)

JOC Conclusion (unit? unit=218&lesson=237)

Quiz: Assignment 12 (assessment? name=288)

Programming Assignments: 1: Sentence (/noc20_cs35/progassignment? name=323)
Programming Assignment-2: Letters
(/noc20_cs35/progassignment?name=324)

Programming Assignment-3: Email ID
(/noc20_cs35/progassignment?name=325)

Week 12 Feedback
(unit?unit=218&lesson=326)