# Driver Code

**User:** Input format: The first line contains a single integer t (1≤t≤10000) — the number of test cases.  
  
The first line of each test case contains a single integer N (1≤ N ≤ 105) length of the string.  
  
The second line of each test case contains N words separated by space ith word is denoted by W[i] .   
  
   
  
Note: All words are consist of lowercase letters from (a-z).  
Output format: For each test case print a single line consisting of the sentence as said by Tom.

**Bot:** Here is the driver code in Python based on the given input and output format:  
```python  
def tom\_says(N, W):  
 # function logic goes here  
 return sentence  
  
t = int(input())  
for i in range(t):  
 N = int(input())  
 W = input().split()  
 sentence = tom\_says(N, W)  
 print(sentence)  
```  
Note: The function `tom\_says` should be implemented with the given logic.

**User:** Input format: The first line contains a single integer t (1≤t≤10000) — the number of test cases.  
  
The first line of each test case contains a single integer N (1≤ N ≤ 105) length of the string.  
  
The second line of each test case contains N words separated by space ith word is denoted by W[i] .   
  
   
  
Note: All words are consist of lowercase letters from (a-z).  
Output format: For each test case print a single line consisting of the sentence as said by Tom.

**Bot:** Here is the driver code in Python based on the given input and output format:  
```python  
def tom\_says(N, W):  
 # function logic goes here  
 return sentence  
  
t = int(input())  
for i in range(t):  
 N = int(input())  
 W = input().split()  
 sentence = tom\_says(N, W)  
 print(sentence)  
```  
Note: The function `tom\_says` should be implemented with the given logic.

**User:** Input format: The first line contains a single integer t (1≤t≤10000) — the number of test cases.  
  
The first line of each test case contains a single integer N (1≤ N ≤ 105) length of the string.  
  
The second line of each test case contains N words separated by space ith word is denoted by W[i] .   
  
   
  
Note: All words are consist of lowercase letters from (a-z).  
Output format: For each test case print a single line consisting of the sentence as said by Tom.

**Bot:** Here is the driver code in Java based on the given input and output format:  
```java  
import java.util.Scanner;  
  
public class TomSays {  
 public static void main(String[] args) {  
 Scanner scanner = new Scanner(System.in);  
 int t = scanner.nextInt();  
 for (int i = 0; i < t; i++) {  
 int n = scanner.nextInt();  
 String[] words = new String[n];  
 for (int j = 0; j < n; j++) {  
 words[j] = scanner.next();  
 }  
 String sentence = tomSays(words);  
 System.out.println(sentence);  
 }  
 }  
   
 public static String tomSays(String[] words) {  
 StringBuilder sb = new StringBuilder();  
 for (int i = 0; i < words.length; i++) {  
 sb.append(words[i]).append(" ");  
 }  
 return sb.toString().trim();  
 }  
}  
```  
This code takes