Algorithm:

1: Start

2: Enter the number of test cases.

3: Add test cases by append() method in inputs.

4: Take inputs as kick\_liss and start\_liss.

5: Count the number of words.

6: Use append method to both kick\_liss and start\_liss.

7: If I < k then count=count+1.

8: Print the test cases.

9: Stop

FLOW CHART:

