**TO IMPLEMENT REVERSE THE SENTENCE.**

**SOURCE CODE:**

#include<iostream>

#include<bits/stdc++.h>

#include<stack>

using namespace std;

int main()

{

int t,i;

cin>>t;

string str,word;

cin.ignore();

while(t--)

{

getline(cin,str);

stack<string>st;

for(int i=0;i<=str.length();i++)

{

if(i==str.length()||str[i]==' ')

{

st.push(word);

word="";

}

else

{

word+=str[i];

}

}

while(!st.empty())

{

cout<<st.top()<<" ";

st.pop();

}

cout<< "\n

}

}

**INPUT:**

3

hello world

a b c d

data structures and algorithms

**OUTPUT:**

world hello

d c b a

algorithms and structures data