#include <iostream>

#include <cstring>

#include <string>

using namespace std;

int mystrlen(char c[])

{

int i=0;

while(c[i]!= '\0')

++i;

return i;

}

void mystrcat(char c[], char a[], char b[])

{

int lenA = strlen(a);

int lenB = strlen(b);

for(int i= 0; i< lenA; ++i)

c[i] = a[i];

for(int k=0; k< lenB; ++k)

c[lenA+k] = b[k];

c[lenA+lenB] = '\0';

cout<<c<<endl;

}

int main()

{

char a[] = {'h','e','l','l','o','\0'};

char b[] = {'j','e','l','l','o','\0'};

//cout<<strcat(a,b)<<endl;

char c[mystrlen(a)+mystrlen(b)];

for(int i=0; i<mystrlen(a)+mystrlen(b); ++i)

c[i] = 'a';

mystrcat(c,a,b);

return 0;

}