#include <iostream>

using namespace std;

void bubbleSort(char arr[], int szofArr){

for(int i =0;i<szofArr; ++i){

for(int j=0; j<szofArr-1; ++j){

if(arr[j]> arr[j+1]){

char a = arr[j];

arr[j] = arr[j+1];

arr[j+1] = a;

}

}

}

}

int main(){

int input[5] ={'y','f','r','w','z'};

int sizeofArray = 5;

bubbleSort(input,sizeofArray);

for(int i=0; i<5; ++i)

cout<<input[i]<<" ";

return 0;

}