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Assignment: E7.13, e.g., Lab1C

Homework E7.13, reverse char array

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#include <cmath>

#include <iostream>

using namespace std;

void reverse(char s[], int size);

int main()

{

char test[] = {'t','e','s','t'};

reverse(test, 4);

cout << test;

}

void reverse(char s[], int size) //I think you need the array size

{

int start = 0;

int end = size;

while (start < end)

{

char temp = s[start];

s[start] = s[end];

s[end] = temp;

start++;

end--;

}

}