Поправителен изпит Стивън Станислав Лилов

Юли 2020

Задача 1

#include <iostream>

using namespace std;

int main()

{

{

cout << "Molq izberete chislo ot 11 do 99"<< endl;

}

int Goalkeeper();

int Midfilder();

int Forward();

int Defender();

{

if(Goalkeeper == 11, 21, 31, 41, 51, 61, 71, 81, 91)

cout << Goalkeeper;

}

{

if (Midfilder == 15,25,35,45,55,65,75,85,95,16,26,36,46,56,66,76,86,96,17,27,37,47,57,67,87,97,18,28,38,48,58,68,78,88,98)

cout << Midfilder;

}

{

if (Defender == 12,22,,32,42,52,62,72,82,92,13,23,33,43,53,63,73,83,93,14,24,34,44,54,64,74,84,94)

cout << Defender;

}

{

if (Forward == 29,39,49,59,69,79,89,99)

cout << Forward;

}

}

#include <iostream>

Задача 2

#include <cstdlib>

using namespace std;

int main(int argc, char\*\* argv) {

char str[20];

cin >> str;

int razmer;

for (razmer = 0; str[razmer] != '\0'; razmer++);

for (int i = 0; i <= razmer / 2; i++)

if (str[i] != str[razmer - i - 1]) {

cout << "NO";

system("PAUSE");

return 0;

}

cout << "Yes";

system("PAUSE");

return 0;

}