r3=r2/10

r2=son%100

r1=son/100

son

r4=r2%10

natija

natija=r3\*100+r1\*10+r4

#include <iostream>

using namespace std;

int main()

{

cout << "Bu dastur, siz kiritgan uch xonali sonning o’nliklar xonasidagi raqam bilan yuzliklar \

xonasidagi raqamni almashtirishdan hosil bo’lgan sonni chiqaradi.\n" << endl;

int son;

cout << "Uch xonali son kiriting: \n-";

cin >> son;

float r1 = son/100;

int r2 = son%100;

float r3 = r2/10;

int r4 = r2%10;

float natija = r3\*100+r1\*10+r4;

cout << "\nSiz kiritgan sonning natijasi "<< natija << " soniga teng." << endl << endl;

return 0;