Muxammad al-Xorazimiy nomidagi

Toshkent axborot texnologiyalari

universiteti

Dasturiy injinering fakulteti

310-21-guruh talabasi

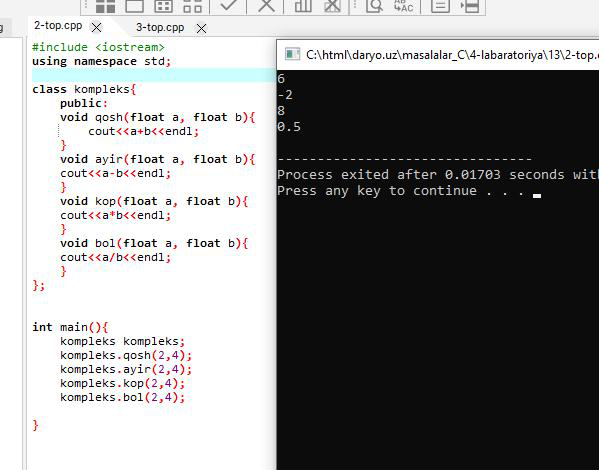
[*Otabek* ning](mailto:jamshidbekaxlidinovtatu@gmail.com?subject=Dasturlash%20boyicha%20)

Dasturlash fanidan amaliy

bajargan ishi

**Toshkent 2021**

2-top



#include <iostream>

using namespace std;

class kompleks{

public:

void qosh(float a, float b){

cout«a+b«endl;

}

void ayir(float a, float b){

cout«a-b«endl;

}

void kop(float a, float b){

cout«a\*b«endl;

}

void bol(float a, float b){

cout«a/b«endl;

}

};

int main(){

kompleks kompleks;

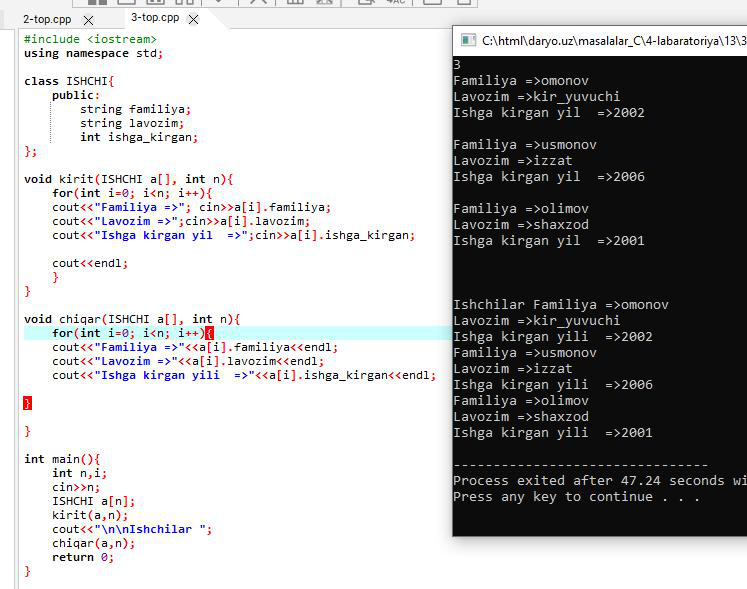
kompleks.qosh(2,4);

kompleks.ayir(2,4);

kompleks.kop(2,4);

kompleks.bol(2,4);

}



#include <iostream>

using namespace std;

class ISHCHI{

public:

string familiya;

string lavozim;

int ishga\_kirgan;

};

void kirit(ISHCHI a[], int n){

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

cout«"Familiya =>"; cin»a[i].familiya;

cout«"Lavozim =>";cin»a[i].lavozim;

cout«"Ishga kirgan yil =>";cin»a[i].ishga\_kirgan;

cout«endl;

}

}

void chiqar(ISHCHI a[], int n){

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

cout«"Familiya =>"«a[i].familiya«endl;

cout«"Lavozim =>"«a[i].lavozim«endl;

cout«"Ishga kirgan yili =>"«a[i].ishga\_kirgan«endl;

}

}

int main(){

int n,i;

cin»n;

ISHCHI a[n];

kirit(a,n);

cout«"\n\nIshchilar ";

chiqar(a,n);

return 0;

}