MUHAMAD FAHMI

TINFC-2022-02

20220810029

Tugas Post Test

1. #include<iostream>

using namespace std;

main()

{

int nilai\_a, nilai\_b, nilai\_c, nilai\_d, nilai\_e, nilai\_f, nilai\_g;

nilai\_a =100;

nilai\_b =90;

nilai\_c =80;

nilai\_d =70;

nilai\_e =60;

nilai\_f =50;

nilai\_g =40;

cout<<nilai\_a<<endl;

cout<<nilai\_b<<endl;

cout<<nilai\_c<<endl;

cout<<nilai\_d<<endl;

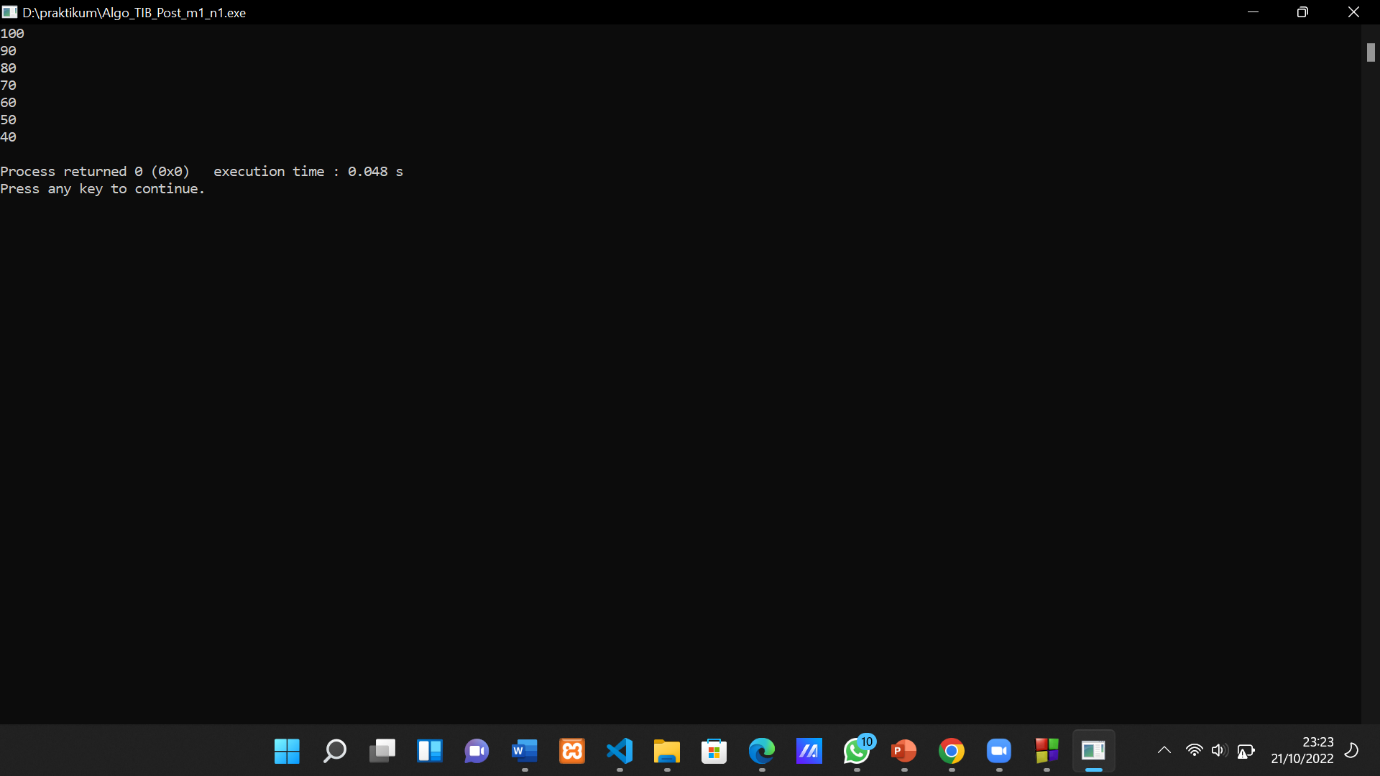
cout<<nilai\_e<<endl;

cout<<nilai\_f<<endl;

cout<<nilai\_g<<endl;

return 0;

}



1. #include <iostream>

using namespace std;

int main() {

float a,b,hasil;

char aritmatika;

cout<<"selamat datang di program calculator\n\n";

//masukan input dari user

cout<<"masukan nilai pertama : ";

cin>> a;

cout<<"pilih operator +,-,/,\*: ";

cin>> aritmatika;

cout<<"masukan nilai kedua : ";

cin>> b;

cout<<"\nhasil perhitungan : ";

cout<<a <<aritmatika <<b;

if (aritmatika == '+'){

hasil = a + b;

}else if (aritmatika == '-'){

hasil = a - b;

}else if (aritmatika == '/'){

hasil = a / b;

}else if (aritmatika == '\*'){

hasil = a \* b;

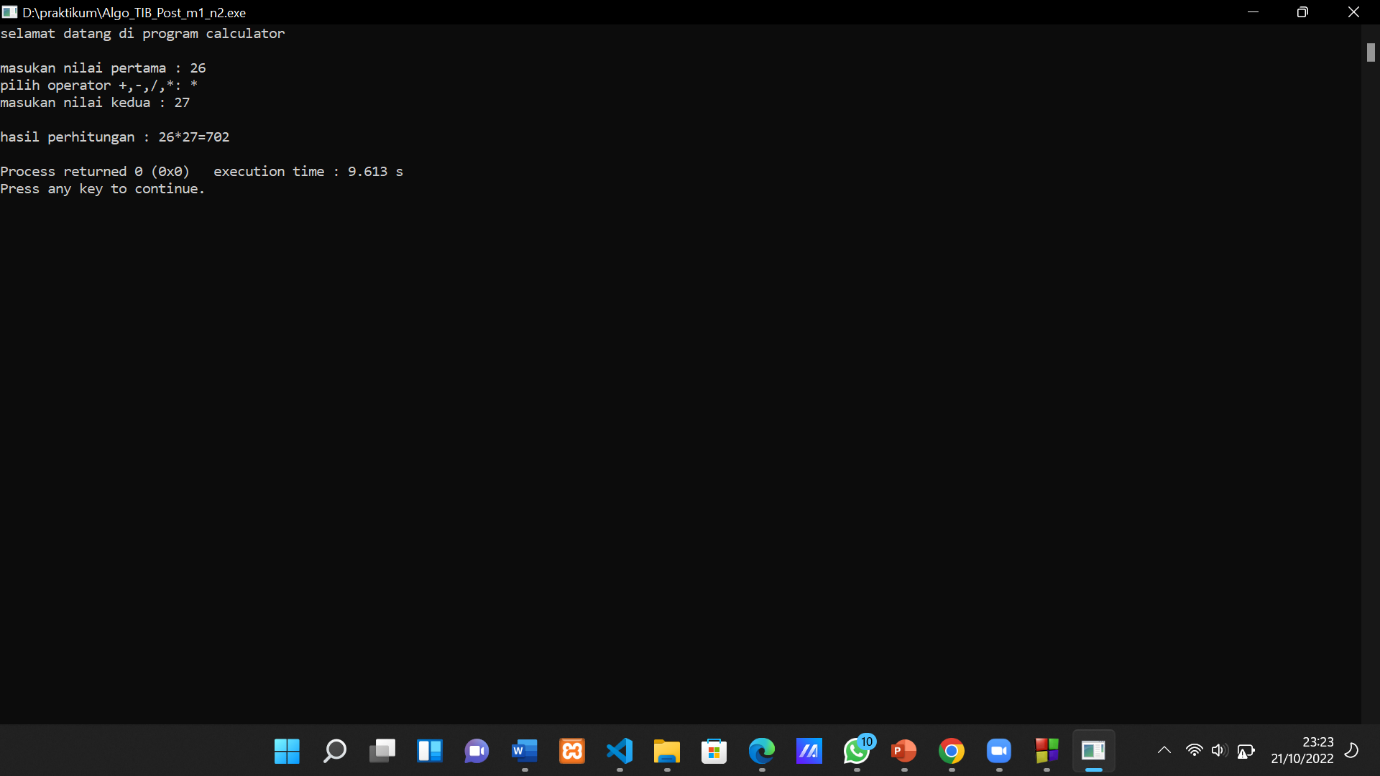
}else {

cout<<"operator anda salah"<<endl;

}

cout<<"=" << hasil <<endl;

return 0;

}