**NIM : 5180711096**

**NAMA : SELAMET KURNIAWAN**

**#include <iostream>**

**using namespace std;**

**void input1(float angka)**

**{**

**if (angka>80.99)cout<<"\nNilai Akhir : A ";**

**else if(angka>60.99)cout<<"\nNilai Akhir : B";**

**else if(angka>40.99)cout<<"\nNilai Akhir : C";**

**else if(angka>20.99)cout<<"\nNilai Akhir : D";**

**else cout<<"\nNilai Akhir : E ";**

**}**

**double input2(string a)**

**{**

**double nilai;**

**cout<<"\nInput Nilai "<<a;cin>>nilai;**

**return nilai;**

**}**

**main(){**

**float nilai,uts,uas,tugas,absen,angka;**

**uts=input2 ("UTS : ");**

**uas=input2 ("UAS : ");**

**tugas=input2 ("TUGAS : ");**

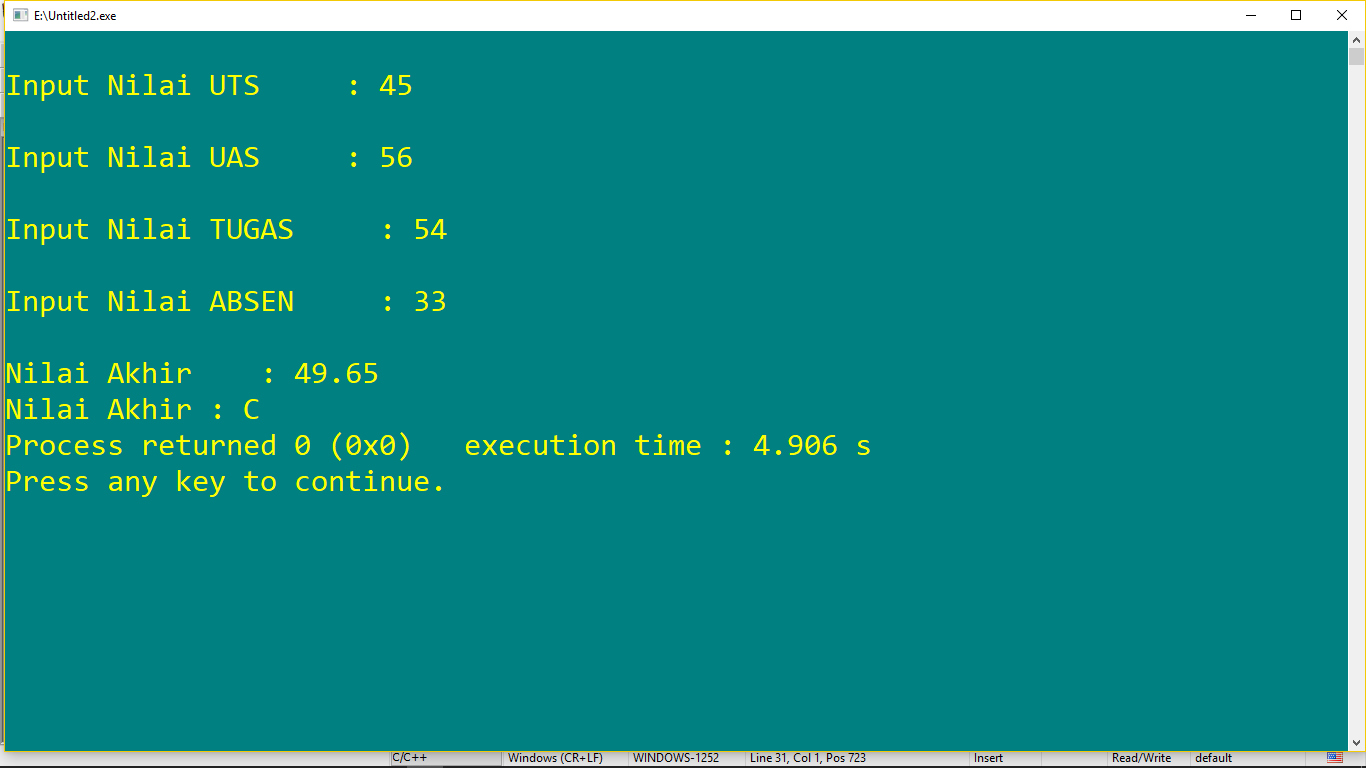
**absen=input2 ("ABSEN : ");**

**angka=(uts\*0.20)+(uas\*0.30)+(tugas\*0.35)+(absen\*0.15);**

**cout<<"\nNilai Akhir : "<<angka;**

**input1(angka);**

**}**

****