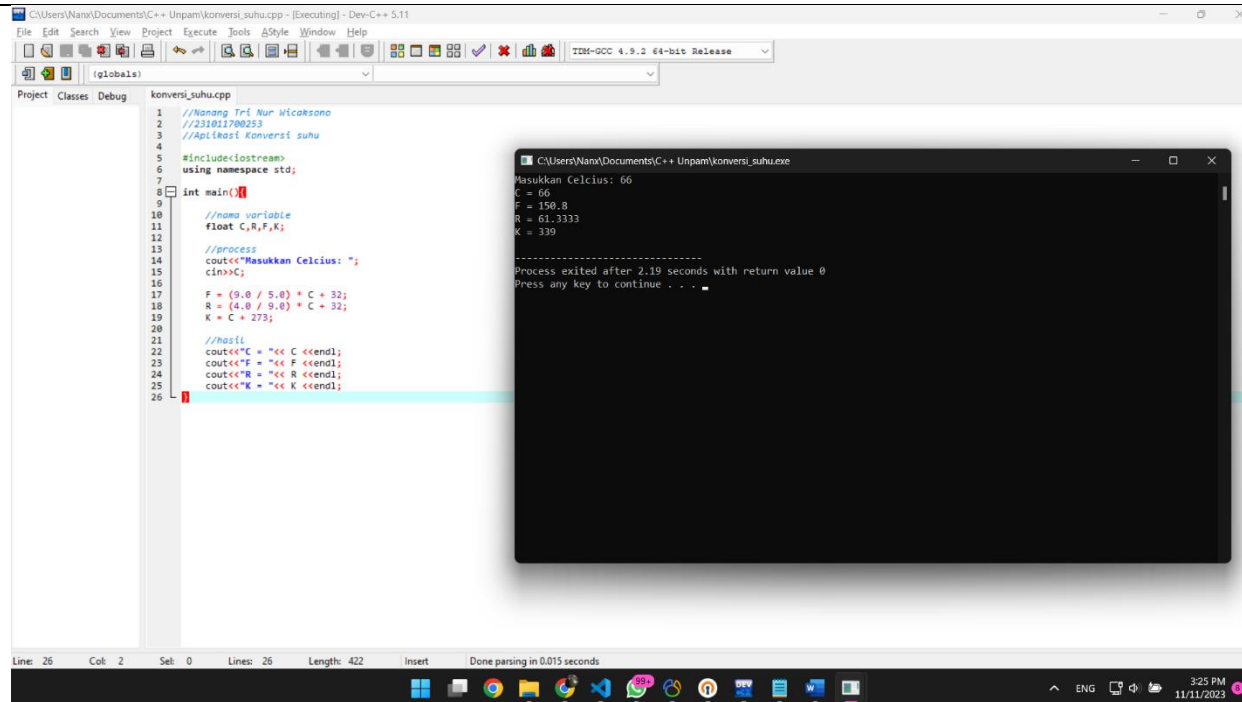


Pertemuan 1



```
//Nanang Tri Nur Wicaksono
```

```
//231011700253
```

```
//Aplikasi Konversi suhu
```

```
#include<iostream>
using namespace std;
```

```
int main(){
```

```
    //nama variable
    float C,R,F,K;
```

```
    //process
    cout<<"Masukkan Celcius: ";
    cin>>C;
```

```
    F = (9.0 / 5.0) * C + 32;
    R = (4.0 / 9.0) * C + 32;
    K = C + 273;
```

```
    //hasil
    cout<<"C = " << C << endl;
    cout<<"F = " << F << endl;
    cout<<"R = " << R << endl;
    cout<<"K = " << K << endl;
```

```
}
```

```
C:\Users\Nani\Documents\C++ Unpam\konversi_suhu.cpp - [Executing] - Dev-C++ 5.11
File Edit Search View Project Execute Tools AStyle Window Help
(globals)
Project konversi_suhu.cpp
1 //Nanang Tri Nur Wicaksono
2 //231011700253
3 //Aplikasi Konversi suhu
4
5 #include<iostream>
6 using namespace std;
7
8 int main()
9
10 //nama variabel
11 float C,R,F,K;
12
13 //proses
14 cout<<"Masukkan Celcius: ";
15 cin>>C;
16
17 F = (9.0 / 5.0) * C + 32;
18 R = (4.0 / 9.0) * C + 32;
19 K = C + 273;
20
21 //hasil
22 cout<<"C = "<< C <<endl;
23 cout<<"F = "<< F <<endl;
24 cout<<"R = "<< R <<endl;
25 cout<<"K = "<< K <<endl;
26
Line: 8 Col: 12 Sel: 0 Lines: 26 Length: 422 Insert Done parsing in 0.015 seconds
3:24 PM 11/11/2023
```