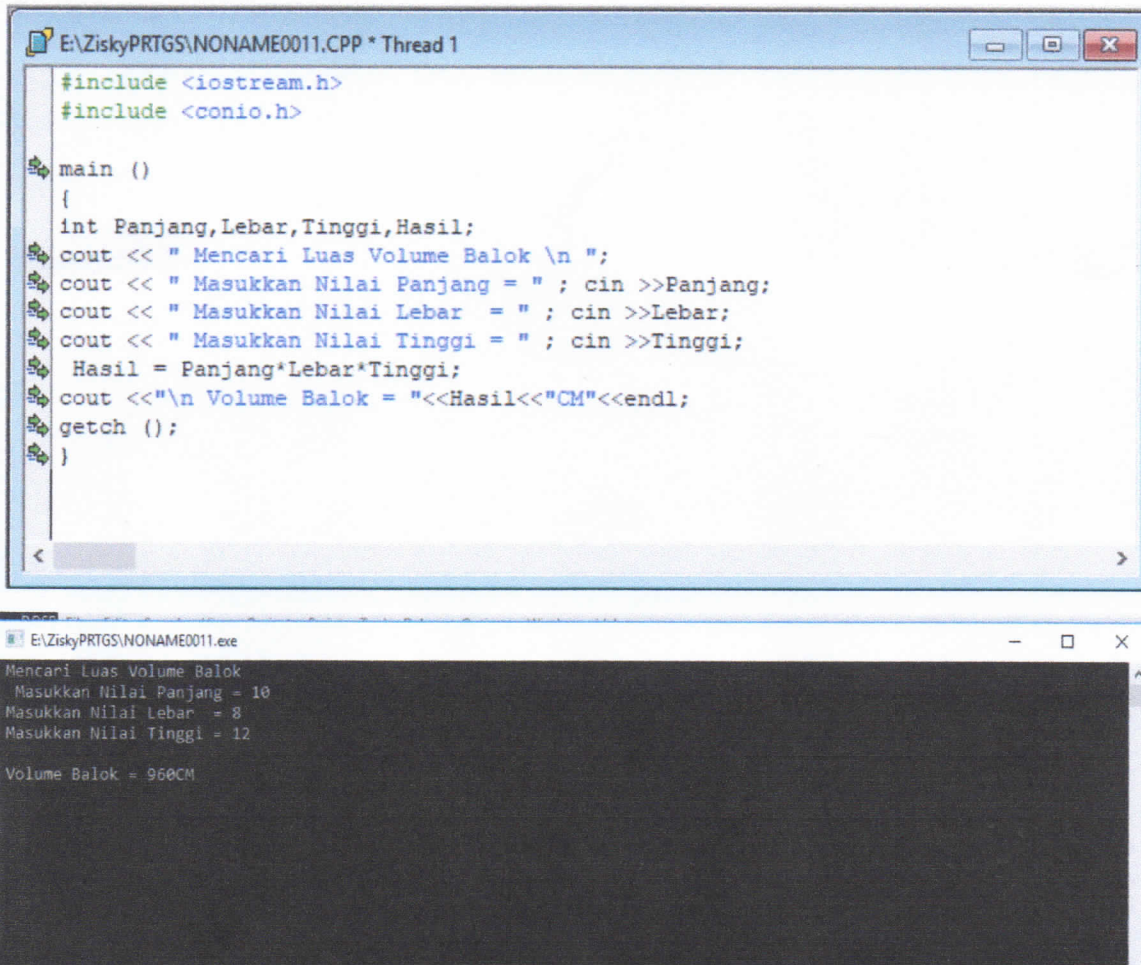


Hadiah Pertemuan 3

1.



The image shows two windows from a C++ development environment. The top window, titled 'E:\ZiskyPRTGS\NONAME0011.CPP * Thread 1', contains the following C++ code:

```
#include <iostream.h>
#include <conio.h>

main ()
{
    int Panjang, Lebar, Tinggi, Hasil;
    cout << " Mencari Luas Volume Balok \n ";
    cout << " Masukkan Nilai Panjang = " ; cin >> Panjang;
    cout << " Masukkan Nilai Lebar = " ; cin >> Lebar;
    cout << " Masukkan Nilai Tinggi = " ; cin >> Tinggi;
    Hasil = Panjang*Lebar*Tinggi;
    cout << "\n Volume Balok = "<< Hasil << "CM" << endl;
    getch ();
}
```

The bottom window, titled 'E:\ZiskyPRTGS\NONAME0011.exe', shows the program's execution output:

```
Mencari Luas Volume Balok
Masukkan Nilai Panjang = 10
Masukkan Nilai Lebar = 8
Masukkan Nilai Tinggi = 12

Volume Balok = 960CM
```

Koding :

```
# include <iostream.h>
```

```
# include <conio.h>
```

```
main ()
```

```
{
```

```
int Panjang, Lebar, Tinggi, Hasil;
```

```
cout << " Mencari Luas Volume balok \n " ;
```

```
cout << " Masukkan Nilai panjang = " ; cin >> Panjang ;
```

```
cout << " Masukkan Nilai Lebar = " ; cin >> Lebar ;
```

```
cout << " Masukkan Nilai Tinggi = " ; cin >> Tinggi ;
```

```
Hasil = panjang * Lebar * Tinggi;
```

```
cout << "\n Volume Balok = " << Hasil << "CM" << endl ;
```

```
getch ();
```

```
}
```

2.

```
E:\Zisky\PRG\NONAME01.CPP *
#include <iostream.h>
#include <conio.h>

main ()
{
    int Hasil, r;
    cout << " Mencari Luas Volume Bola \n ";
    cout << " Masukkan Jari-Jari = " ; cin >> r;
    Hasil = 4/3*3.14*r*r*r;
    cout << "\n Volume Bola = " << Hasil << " CM " << endl;
    getch ();
}
```

```
E:\Zisky\PRG\NONAME01.exe
Mencari Luas Volume Bola
Masukkan Jari-Jari = 12

Volume Bola = 5425 CM
```

Koding :

```
#include <iostream.h>
```

```
#include <conio.h>
```

```
main()
```

```
{
```

```
int Hasil, r;
```

```
cout << " Mencari Luas Volume Bola \n ";
```

```
cout << " Masukkan Nilai jari-jari = " ; cin >> r;
```

```
Hasil = 4/3 * 3.14 * r * r * r;
```

```
cout << "\n Volume bola = " << Hasil << " CM " << endl;
```

```
getch ();
```

```
}
```