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Hadiah Pertemuan 3

1.

```
El ElZiskyPRTGS\NONAME0011.exe - X

Mencari Luas Volume Balok
Masukkan Nilai Panjang = 10

Masukkan Nilai Lebar = 8

Masukkan Nilai Tinggi = 12

Volume Balok = 960CM
```

```
Koding:
```

```
# Include < conto.hi>
# Include < conto.hi>
Main ()

Int Panyarg, Lebar, Tinggi, Hasili

Cout << " Mancari Luas Volume balok \n";

cout << " Masukkan Milai panyang = "; cin >> Panyang;

cout << " Masukkan Milai Lebar = "; cin >> Lubar;

cout << " Masukkan Milai Tinggni = "; cin >> Tinggni;

Hasil = Panyang * Lebar * Tinggni;

Cout << " \n Volume Balok = " << Hasil < "cm" << end li

getch ();

3
```

```
#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 << " M" <<endl;
   getch ();
}

**Cout << " Mencari Luas Volume Bola = " Mencari Luas Volume Bola \n ";
   cout << " Mencari Luas Volume Bola = " cin >>r;
        Hasil = 4/3*3.14*r*r*r;
   cout << "\n Volume Bola = " <<Hasil << " M" <<endl;
   getch ();
}
```

```
E\ZiskyPRTGS\NONAME01.exe - X

Mencari Luas Volume Bola

Masukkan Jari-Jari = 12

Volume Bola = 5425 CM
```

```
Koding:

# Include < vostream.h >

# Include < con10.h >

Main ()

Int Hasil, r;

Cout « "Mencani Luas Volume Bola \n ";

Cout « "Mencani Luas Volume Bola \n ";

Cout « "Masukkan Hilai Jani-Jani = "; Cin 77 r;

Hasil = 4/3 × 3.14 × r × r × r;

Cout « "In Volume bola = " « Hasil « " cm " « end 1;

gutch ();
```