

```
#include <iostream>
using namespace std;
class box
{
    double length,width,height;
    double volume;

    public:
        box(double a,double b,double c);
        void vol();
};
box::box(double a,double b,double c)
{
    length=a;
    width=b;
    height=c;
    volume=length*width*height;
}
void box::vol()
{
    cout<<"\nDimensions of Box are :: \n";
    cout<<"\nLength of Box :: "<<length<<"\n";
    cout<<"\nWidth of Box :: "<<width<<"\n";
    cout<<"\nHeight of Box :: "<<height<<"\n";
    cout<<"\nVolume of Box :: "<<volume<<"\n";
}
int main()
{
    box x(2.4,5.7,2.1),y(3.3,4.4,5.5);
    x.vol();
    y.vol();
    return 0;
}
```