**YouTube tutorial 28 – Default Arguments / Parameters**

https://www.youtube.com/watch?v=66zF2rqoKI8&list=PLAE85DE8440AA6B83&index=28

#include "stdafx.h"

#include <iostream>

using namespace std;

int volume(int l=1, int w=1, int h=1);

int main()

{

cout << "3 values were given here:" << endl;

cout << volume(5, 4, 3);

cout << "\n";

cout << "no values were given here:"<<endl;

cout << volume() << endl;

return 0;

}

int volume(int l, int w, int h) { //Keep in mind that you don't have to

return l\*w\*h; //assign another default value down here.

}

**Result:**

3 values were given here:

60

No any value was given here:

1