```
#include <iostream>
using namespace std;
class Box {
public:
   void Box(double l, double w, double h);
   double getVolume();
private:
   double length;
   double width:
   double height:
double Box::getVolume() {
   return length * width * height;
Box::Box(double l, double w, double h) : width(w), length(l), height(h) {
   cout << "Box is being created";</pre>
int main() {
   Box^* myBox = new Box(3, 5, 2.7);
   cout << myBox->getVolume();
   cout << myBox->length; // Fehler!
```