Java → Object-oriented programming → Classes and objects → <u>Instance methods</u>

<u>Instance methods</u> → In a box

4414 users solved this problem. Latest completion was 21 minutes ago.

You are given a class named Box that has three double fields.

Create an instance method to calculate the volume of the box. The method must be named getVolume. It should take no arguments and return a double result.

Do not make the fields and method private!

Report a typo

Code Editor <u>IDE</u>

```
Java
1 class Box {
       double height;
       double width;
       double length;
6
       // write a method here
       public double getVolume() {
8
9
           return height * width * length;
10
11 }
12
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy it too.

338 users liked this problem. 9 didn't like it. What about you?











Continue

Solve again

Solutions (59)

Time limit: 8 seconds Memory limit: 256 MB

<u>Useful links (0)</u> Solutions (59) **Show discussion** Comments (10) <u> Hints (4)</u>

https://hyperskill.org/learn/step/2951 1/1