Java → Object-oriented programming → Classes and objects → <u>Defining classes</u>

<u>Defining classes</u> → Points

■ Medium ③ 1 minute ②

4825 users solved this problem. Latest completion was about 2 hours ago.

You are given a class Point3D. class Point3D { double x, y, z; Select all correct statements about this class. Report a typo The values of the fields are always the same for all objects of this class. The class has three fields of the same type. The following statement creates an object of the class: Point3D p = new Point3D(); This is an incorrect class definition. ✓ Correct. 377 users liked this problem. 17 didn't like it. What about you? Continue Useful links (0) **Show discussion** Comments (0) <u> Hints (2)</u>

https://hyperskill.org/learn/step/2949