



< whatIsAField

Main Page → Problems → Solve a Problem

accessorMutator >

Highlighting

thle01

Show Header

○ BJP4 Self-Check 8.7: Name

Language/Type: Java classes fields implementing **Author:** Marty Stepp (on 2016/09/08)

Create a class called Name that represents a person's name. The class should have fields named firstName representing the person's first name, lastName representing their last name, and middleInitial representing their middle initial (a single character). Your class should contain only fields for now.

In order for Practice-It to properly test your class, make sure to use exactly the class name and field names described previously. Also make sure to declare your fields using appropriate types.

Type your solution here: 1 public class Name { 2 private String firstName; 3 private String lastName; 4 private char middleInitial; 5 } This is a **class problem.** Submit a complete Java class as described. Indent Submit Sound F/X

You passed 1 of 1 tests.

Go to the next problem: accessorMutator

```
test #1:
                test1
console output:
                Name object 1 first :
                                        "Martin"
                Name object 1 last
                                        "Stepp"
                                        'D'
                Name object 1 middle:
                                        "Stuart"
                Name object 2 first:
                                        "Reges"
                Name object 2 last
                Name object 2 middle:
```

result:



If you do not understand how to solve a problem or why your solution doesn't work, please contact your TA or instructor. If something seems wrong with the site (errors, slow performance, incorrect problems/tests, etc.), please contact us.

Is there a problem? Contact a site administrator.

Site name, logo, iconography, site design, web application and problems are original work and copyright © Marty Stepp unless otherwise specified. This site is the independent creation and intellectual property of the author and has no direct affiliation or association with any particular company, university, course, textbook, or any other material or online resource. Any non-educational usage of the content on this site is expressly forbidden without written permission. All rights reserved.