

[< CarTruck2](#)[Main Page](#) → [Problems](#) → **Solve a Problem**[Janitor >](#)

## ✓ BJP4 Exercise 9.1: Marketer

 Show Header**Language/Type:**  Java [classes](#) [implementing inheritance](#) [instance methods](#)**Related Links:** [Employee.java](#)**Author:** Marty Stepp (on 2016/09/08)

Write the class Marketer to accompany the other law firm classes described in this chapter. Marketers make \$50,000 (\$10,000 more than general employees) and have an additional method called advertise that prints "Act now, while supplies last!" Make sure to interact with the Employee superclass as appropriate.

**Type your solution here:**

```
1 public class Marketer extends Employee {
2     public double getSalary() {
3         return super.getSalary() + 10000.0;
4     }
5     public void advertise() {
6         System.out.println("Act now, while supplies last!");
7     }
8 }
```

This is an **inheritance problem**. Write a Java class using inheritance. (You do not need to write any import statements.)



4

Indent

**Submit**☐ Sound F/X  
☒ Highlighting

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.](#)

© University of Washington 2019