



< CarTruck2

<u>Main Page</u> → <u>Problems</u> → Solve a Problem

Janitor >

BJP4 Exercise 9.1: Marketer

Show Header

Language/Type:

Java classes implementing inheritance instance methods

Related Links: <u>Employee.java</u>

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:

```
public class Marketer extends Employee {
   public double getSalary() {
      return super.getSalary() + 10000.0;
   }
   public void advertise() {
      System.out.println("Act now, while supplies last!");
   }
}
```

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









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