NaivePolySolver.java 6/7/09 10:15 AM

```
/*
    Copyright 2009, The Johns Hopkins University. All rights reserved.
        This file may be copied and distributed freely for educational
 *
        purposes only. For commercial use, contact The Johns Hopkins
        University Whiting School of Engineering.
 */
/**
    Solves a polynomial expression by using a term-by-term calculation.
   @author Leo Balk
   @version 0.1
                    2009-06-06
 */
public class NaivePolySolver {
    /**
     * Create an object of the solver class.
    public NaivePolySolver() {
        System.out.println("NaivePolySolver created.");
    }
    /**
       Solve and time the solution of a specific problem.
     * @param coefficients: an array of coefficients for the polynomial
     * @return the dependendent variable
    public double solve(double coefficients[]) {
        System.out.println("Begin Time = ");
        System.out.println("Pretending to solve coefficients");
        System.out.println("Pretending to check loop invariant");
        System.out.println("End Time = ");
        return 1.2;
    }
```

}