Java Inheritance II



Write the following code in your editor below:

- 1. A class named *Arithmetic* with a method named *add* that takes **2** integers as parameters and returns an integer denoting their sum.
- 2. A class named *Adder* that inherits from a superclass named *Arithmetic*.

Your classes should not be be public.

Input Format

You are not responsible for reading any input from stdin; a locked code stub will test your submission by calling the *add* method on an *Adder* object and passing it **2** integer parameters.

Output Format

You are not responsible for printing anything to stdout. Your *add* method must return the sum of its parameters.

Sample Output

The *main* method in the *Solution* class above should print the following:

My superclass is: Arithmetic 42 13 20