public class Letter {

// instance variables

/\* none yet! \*/

// constructor; since there are no instance variables to

// initialize, this constructor has no parameters and is "empty".

// to call this no-parameter constructor use: new Letter();

public Letter() { }

/\* add your writeLetter method here: TO BE IMPLEMENTED IN PART 4 \*/

public void greeting() {

System.out.println("Hello, friend!");

}

public void specialMessage() {

System.out.println("Java is pretty cool, wouldn't you say?");

}

public void closing() {

System.out.println("See you later!");

}

}